ED 285 725 SE 048 31?

AUTHOR Gjertsen, Margaret; Risley, John S.

TITLE Educational Software for Teaching Physics: Commercial

Packages.

INSTITUTION North Carolina State Univ., Raleigh. Dept. of

Physics.

PUB DATE May 87 NOTE 43p.

AVAILABLE FROM Physics Courseware Laboratory, Department of Physics,

North Carolina State University, Raleigh, NC

27695-8202 (s6.00).

PUB TYPE Reference Materials - Directories/Catalogs (132) --

Collected Works - Serials (022)

JOURNAL CIT The Physics Teacher; May 1987

EDRS PRICE MF01 Plus Postage. PC Not Available from EDRS. DESCRIPTORS Astronomy; *College Science; Computer Assisted

Instruction; Computer Uses in Education; *Courseware; *Elementary School Science; Elementary Secondary Education; Higher Education; Measurement; Optics; *Physics; Science Education; *Science Instruction; Science Materials: *Scandary School Science

Science Materials; *Scoondary School Science;

Thermodynamics

ABSTRACT

This document was developed to help teachers locate computer software to enhance the teaching of traditional physics at all educational levels. It contains a table listing approximately 900 packages. The table is organized by type of computer (Apple II, Atari, Commodore, IBM PC, Macintosh, and TRS-80) and is alphabetized first by publisher and then by title. The title used for the software is the most recent title from the publisher's catalog. The topics listed include the traditional subjects in physics as well as some on scientific thinking, mathematics topics used in teaching physics, and astronomy. The 14 major subjects included are: (1) astronomy; (2) electricity and magnetism; (3) general science; (4) mathematical physics; (5) measurement; (6) mechanics; (7) modern physics; (8) optics; (9) physics (multiple topics); (10) physics laboratory; (11) science (deductive reasoning and the scientific method); (12) thermodynamics; (13) waves; and (14) teacher utility packages. Many entries are also identified as to minor bjects addressed. The table also lists the appropriate grade level for the package, program type (intended use, e.g., tutorial, simulation, game), and cost. (TW)



nmercia

During the past several years a large number of educational software packages have become available for physics teachest to use in their classrooms. The use of computers to enhance teaching of traditional physics topics offers many exciting possibilities. Concrete simulations coupled with interactive tutorials and problem solving add a new dimension to the understanding of traditional subjects. The widespread use of microcomputers in high schools and university campuses provide new opportunities for increased learning and experimentation with new teaching and evaluation techniques.

After a cursory survey of the market, however, a physics teacher will quickly realize that there are hundreds of possible programs to choose from, offered by dozens of publishers. To help assess the status of all these offerings, the Physics Courseware Laboratory at NCSU has been compiling a database of available commercial packages for the past few years. The data base consists of the title and publisher for each package, according to the kind of microcomputer on which it will run. Included are the major and minor subject areas, the appropriate instructional level, and the intended usage or type of program.

Listed in the table are approximately 900 packages. The table is organized by computer and then is alphabetized first by publisher and then by title. Some of the different packages are virtually the same since they can run on several different types of microcomputers. The only difference may be in the resolution of the screen display and the operating speed of the microprocessor. Because most physics teachers have only one type of microcomputer available for their class (if, in fact, they have any at all!), the list is organized by the type of computer. The Apple II is, by far, the most common microcomputer in the public high schools. The IBM PC is now available in some high schools, as well as in the universities. There are certain kinds of computers that are compatible with the IBM PC, but the degree of compatibility of software and hardware is hard to determine. For instance, the Tandy 1000, a popular educational microcomputer from Radio Shack, runs perhaps as much as 80% of the educational programs written for the IBM PC. Teachers will have to experiment with the courseware package in which they are interested, to see if their IBM-PC compatible microcomputer will run it. It is also possible to run some programs for one type of computer on another type using an additional interface board, such as the Quadlink board by Quadram for the IBM PC and the Trackstar board by Diamond Computer Systems for the Tandy 1000, which will allow these microcomputers to run software written for the Apple II, using DOS 3.3.

The headings for the table are defined as follows.

Computer. Listed in the first column of the table are the major microcomputers used in education at present Apple II, Atari. Commodore 64. Commodore Pet. IBM PC. Macintosh. TRS-80. and TRS-80 Color microcomputers The titles appearing in the 3rd column require the microcomputer listed in the first column

Publisher. In most cases, the publisher of the package has been listed. However, if the publisher is not known or the address of the publisher is not known, a distributor is listed. A list of addresses and telephone numbers of the publishers and distributors is provided at the end of the table.

Title. The title chosen is the most recent title from the publisher's catalog. Titles of courseware packages are not as permanent as those for books. The title can vary from that written in the manual to that printed on the diskette or the title listed in the sales catalog by the publisher. It may also be different from year to year. Only courseware packages that are still available for purchase are included i. • table.

Major and Mino Suoje. isted in the table are courseware packages the cover subjects of special interest to physics teacher. The topics include all the traditional subjects in physics as well as scientific thinking, mathematics topics used in teaching physics, astronomy, and teacher utilities.

Fig I sts the major subject areas subdivided into minor subject areas. These subject categories were chosen to correspond to the usual topics taught at a high school or at the lower division level in a university

Some courseware packages include several topics in physics, some even cover a whole course. If there is a predominant subject, the software package has been categorized under that subject heading. Otherwise, the package is listed as "Physics." If a package includes nonphysics subjects as well as physics, it is listed as General.

When a software package also includes hardware for interfacing, so that the microcomputer can be used to measure quantities such as light intensity, temperature, sound frequency, or voltage, it is listed as a "Physics Lab." A minor subject is given when the package is concerned primarily with a subtopic If several subtopics are covered, such as electric fields and electric charge, only the major subject. "Electricity and Magnetism," is listed.

Level. The instructional level of a software package is determined by the topics and depth of the coverage Many packages are aimed at several grade levels. The level listed is the lowest grade for which the software is appropriate Level EL is for elementary. JRH for junior high school or middle school. HS for high school.



UNIV-LD for lower division classes at a university, and UNIV-UD for upper division or graduate classes at a university. Many packages have excellent simulations that may be used for a wide range of instructional levels, depending on how the teacher uses and emphasizes the material. You should not discount a software program just because the instructional level appears to be too low.

Type. Type refers to the intended use of the courseware. Programs for individual or small-group use. which provide information on a topic or show how to solve a problem, are listed as a "Tutorial." Courseware that provides a demonstration or simulation to enhance a teacher's lecture is listed as a "Demo." Programs that help either a student or teacher perform arduous tasks such as vector addition problems with up to 20 vectors, graphing up to 100 pairs of data points, or keep homework, quiz, and test grades and calculate final grades are listed as a "Tool." Software which gives a simulation of a laboratory experiment, provides a prelab lesson in reading scales, calculates a histogram of all of the data taken by the class, or converts the microcomputer into a laboratory measuring instrument is referred to as a "Lab." Some software packages contain quizzes or tests in which the questions may be printed or delivered directly to the student by computer Testing programs may provide hints, diagnostics, and answers or only questions. Such programs are listed as a "Test." A "Game" is a program that is concerned with physics principles in which the student can "win" if he has a superior understanding of physics. Some programs have lots of action like arcade-style games, while others are just a simple competition.

Cost. The price listed for the software package is for one copy. Often there is a discount if more than one set is ordered. Various backup policies exist for archival copies. Most software is copy protected, but many publishers replace damaged diskettes at little or no charge. In purchasing courseware it may be useful to place an order through a distributor like Cambridge Development Laboratory, Carolina Biological Supply. Fisher Scientific, and Projected Learning Programs. Their catalogs contain helpful descriptions of the programs. Often publishers and distributors allow you to review software before purchasing it. Addresses and telephone numbers of the distributors are listed at the end of the table.

The Physics Courseware Laboratory is preparing a directory of commercial physics courseware for publication. The directory will include all the categories of this listing as well as a description of each package.

Subjects

Suc	ojects
Astronomy Electricity and Magnetism Electric Charge Electric Circuits Electric Fields Electric Potential Electromagnetism	Modern Physics Atomic Physics Molecular Physics Nuclear Physics Particle Physics Quantum Mechanics Radioactivity Relativity
Faraday's Law Magnetic Fields General Science	Optics Geometrical Optics Wave Optics
Mathematical Physics Data Analysis Graphing Vectors Measurement Measuring Instruments	Physics (multiple topics) Physics Lab Heat Light Mechanics Sound
Collisions Conservation Laws Dynamics Fluid Mechanics Harmonic Motion Kinematics Orbital Motion	Science Deductive Reasoning Scientific Method Teacher Utility Authoring Systen Gradebook Thermodynamics Calorimetry First Law Kinetic Theory of Gases
Projectile Motion Rotation Statics Work	Second Law Gas Laws Waves Founer Analysis Sound Standing Waves Superposition

Fig. 1. Major and minor subject categories.

indexes arranged by subject and level, and a list of references to published reviews of commercial physics courseware.

This work was supported in part by a grant no MDR 84-70450 from the National Science Foundation.□



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	AAPT	Apple Game Port Interfacing Workshop	Physics Lab		HS	Tutorial	\$20.00
	Academic Hallmarks	Knowledge Master - Astronomy	Astronomy		JRH	Test	\$27 06
		Knowledge Master - Physics #1	Physics		JRH	Test	\$27.00
		Knowledge Master - Physics #2	Physics		JRH	Test	\$27 00
		Knowledge Master - Utili', Disk	Teacher Utility	Authoring System	JRH	Test	\$35 00
	Academic Press, Inc.	Instructional Software for University Physics: Disk 1	Mechanics	oysum.	UNIV-LD	Tutorial	\$21.60
		Instructional Software for University Physics: Disk 2	Physics		UNI LD	Tutorial	\$21.00
		Instructional Software for University Physics: Disk 3	Electricity and Magnetism		UNIV-LD	Tutorial	\$21.60
	Addison-Wesley Publishing Co.	Computer-Based Instructions for College Physics: Disk 1	Mechanics		HS	Tutorial	\$20 00
		Computer-Based Instructions for College Physics Disk 2	Physics		HS	Tutonal	\$20.00
		Computer-Based Instructions for College Physics: Disk 3	Electricity and Magnetism		HS	Tutonal	\$20.00
		Computer-Based Instruction for University Physics: Disk 1	Mechanics		UNIV-LD	Tutorial	\$20 00
		Computer-Based Instructions for University Physics: Disk 2	Physics		UNIV-LD	Tutorial	\$20.00
		Computer-Based Instructions for University Physics: Disk 3	Electricity and Magnetism		UNIV-LD	Tutonal	\$20.00
		Personal Problems: Part I-Mechanics	Mechanics		UNIV-LD	Tool	\$175.00
		The Calculus Toolkit	Mathematical Physics	Graphing	UNIV-LD	Tutorial	\$200 00
	Albion	Chemistry Simulations I - Gas Laws	Thermodynamics	Gas Laws	HS	Demo	\$39 95
		Exponential and Logarithmic Functions	Mathematical Physics	Graphing	HS	Tutorial	\$34.95
		Hydrogen Spectrum	Modern Physics	Atomic Physics	HS	Demo	\$34.95
		Lenses	Optics	Geometrical Optics	HS	Demo	\$3 4.95
		Mass Spectrometer	Modern Physics	•	HS	Demo	\$49 95
		Physics Demonstration Programs	Physics		HS	Demo	\$49.95
		Physics Simulations Package I - Acoustics	Wav⇔	Sound	HS	Tutorial	\$39 95
		Physics Simulations Package I - Capacitor Discharge	Electricity and Magnetism		HS	Demo	\$39.95
		Physics Simulations Package I - Collisions	Mechanics	Collisions	HS	Tutonal	\$39.95
		Physics Simulations Package I - Gaseous Diffision	Thermodynamics		HS	Demo	\$39 95
		Physics Simulations Package I - Gravitational Fields	Mechanics	Orbital Motion	HS	Demo	\$39 95
		Physics Simulations Package I - Longitudinal Waves	Waves		HS	Demo	\$39 95
		Physics Simulations Package I - Momentum	Mechanics		HS	utoria)	\$39.95
		Physics Simulations Package I - Photoelectric Effect	Modern Physics	Quantum Mechanics	HS	Tutorial	\$39 95
		Physics Simulations Package I - Planetary Motion	Mechanics	Orbital Motion	HS	Demo	\$39 95
		Physics Simulations Package I - Radioactive Decay	Modern Physics	Radioactivity	HS	Demo	\$39.95
		Physics Simulations Package II - Scales	Measurement	Measuring Instruments	HS	Tutorial	\$39 95
		Physics Simulations Package II - Transverse Waves	Waves		JRII	Demo	\$39.95



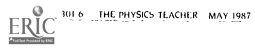
Apple 1	Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
The Zartman Experiments Vectors Vectors Vectors Phys. Software Lib. Dick 1: Physical Quantities and Measurements Phys. Software Lib. Dick 2: Vector Quantities Phys. Software Lib. Dick 2: Vector Quantities Phys. Software Lib. Dick 3: Forces Phys. Software Lib. Dick 3: Forces Phys. Software Lib. Dick 5: State Equilibrium Mechanics Phys. Software Lib. Dick 6: Systems in Mechanics Phys. Software Lib. Dick 6: Systems in Mechanics Phys. Software Lib. Dick 8: Systems in Mechanics Phys. Software Lib. Dick 8: Systems in Mechanics Phys. Software Lib. Dick 8: Mennentum Ill.mear Phys. Software Lib. Dick 8: Mennentum Ill.mear Phys. Software Lib. Dick 9: Work and Energy Phys. Software Lib. Dick 1: Owner of Mechanics Phys. Software Lib. Dick 2: Owner of Mechanics Phys. Software Lib. D	Apple II	Albion	Physics Simulations Package II - Young's Slits	Optics	Wave Optics	HS	Demo	\$39.95
Vectors			Radioactive Decay	Modern Physics	Radioactivity	HS	Demo	\$34.95
Mathematical Phys. Software Lib. Disk 1: Physical Phys. Software Lib. Disk 1: Physical Phys. Software Lib. Disk 2: Vector Quantities and Measurement Phys. Software Lib. Disk 3: Foress Mechanics Phys. Software Lib. Disk 6: Systems in Phys. Software Lib. Disk 1: Reational Dynamics Phys. Software Lib. Disk 2: Reational Dynamics Phys. So			The Zartman Experiment	Thermodynamics		HS	Demo	\$34.95
Allyn and Bacon Phys. Software Lib. Disk 1: Physical Quantities and Measurement Phys Software Lib. Disk 2: Vector Quantities Phys. Software Lib. Disk 3: Forces Mechanics Phys. Software Lib. Disk 5: Status Equilibrium Mechanics Phys. Software Lib. Disk 6: Systems in Motion - Linear Phys. Software Lib. Disk 6: Systems in Motion - Linear Phys. Software Lib. Disk 7: Newton's Laws of Phys. Software Lib. Disk 9: Momentum - Linear Phys. Software Lib. Disk 9: Momentum - Linear Phys. Software Lib. Disk 9: Work and Energy Phys. Software Lib. Disk 12: Os-ullstory Motion (through FEDSHO) Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 13: Gostinuum Mcchanics - Statistics Phys. Software Lib. Disk 13: Gostinuum Mcchanics - Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 13: Thermodynamics Phys. Software Lib. Disk 18: Kineik Theory (Model Cacies) Phys. Software Lib. Disk 18: Kineik Theory Phys. Software Lib. Disk 18: Kineik Theory Phys. Software Lib. Disk 21: Thermal Phys. Software Lib. Disk 22: Gravitation Phys. Software Lib. Disk 23: Electronia Magnetism Phys. Software Lib. Disk 23: Gravitation Phys. Software Lib. Disk 23: Gravitation Phys. Software Lib. Disk 24: Electronia Magnetism Phys. Software Lib. Disk 23: Gravitation Phys. Software Lib. Disk 24: Electronia Magnetism Phys. Software Lib. Disk 24: Electronia Magnetism Phys. Software Lib. D			Vectors			HS	Tutorial	\$34.95
Phys Software Lib. Diak 3. Forces Mechanics Dynamics UNIV.D Tutorial \$35.00 Phys. Software Lib. Diak 4. Torques Mechanics Dynamics UNIV.D Tutorial \$35.00 Phys. Software Lib. Diak 5. Static Equilibrium Mechanics Statics UNIV.D Tutorial \$35.00 Phys. Software Lib. Diak 6. Systems in Mechanics Knotmatics UNIV.D Tutorial \$35.00 Phys. Software Lib. Diak 8. Monocham. Mechanics Dynamics UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 9. Work and Energy Mechanics Dynamics UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 10. Rotational Mechanics Dynamics UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 11. Rotational Mechanics Dynamics UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 12. Orallatory Mechanics Work UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 12. Orallatory Mechanics Work UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 13. Wave Motion Workship Phys Software Lib. Diak 13. Wave Motion Workship Phys Software Lib. Diak 14. Accoustics Waves Sound UNIV.D Tutorial \$35.00 Phys Software Lib. Diak 15. Continuum Mechanics Statistics Phys Software Lib. Diak 16. Continuum Mechanics Statistics Phys Software Lib. Diak 17. Thermodynamics Phys Software Lib. Diak 17. Thermodynamics Phys Software Lib. Diak 22. Gravikation Phys Software Lib. Diak 22. Gravikation Phys Software Lib. Diak 22. Gravikation Phys Software Lib. Diak 23. Electroat Lic. Phys Software Lib. Diak 23. Electroat Lic. Phys Software Lib. Diak 23. Electroat Lic. Phys Software Lib. Diak 23. Electroat Cic. Phys Software Lib. Diak 23. Electroat Lic. Phys Software Lib. Diak 23. Electroatic Phys Software Lib. Diak 23. Electroatic Phys Software Lib. Diak 24. Electroatic Phys Software Lib. Diak 25. Electroatic Phys Software Lib. Diak 26. Electroatic Phys Software Lib. Diak 27. Electroatic Phys Software Lib. Diak 27. Ele		Allyn and Bacon		•		UNIVILE	Tutorial	\$35.00
Phys. Software Lib. Disk 3. Forces Phys. Software Lib. Disk 5. State Equilibrium Phys. Software Lib. Disk 5. State Equilibrium Phys. Software Lib. Disk 6. Systems in Mechanics Motion - Linear Phys. Software Lib. Disk 6. Systems in Mechanics Phys. Software Lib. Disk 7. Newton's Laws of Motion Phys. Software Lib. Disk 9. Work and Energy Phys. Software Lib. Disk 9. Work and Energy Phys. Software Lib. Disk 10. Rotational Motion Phys. Software Lib. Disk 11. Rotational Dynamics Phys. Software Lib. Disk 12. Os-Illitory Motion (through FDSHO) Phys. Software Lib. Disk 13. Wave Motion Phys. Software Lib. Disk 13. Continuum Mcchanics - Statistics Phys. Software Lib. Disk 16. Continuum Mcchanics - Statistics Phys. Software Lib. Disk 17. Thermodynamics Phys. Software Lib. Disk 18. Kinetic Theory (Meal Glasse) Phys. Software Lib. Disk 22. Gravitation Phys. Software Lib. Disk 23. Electrostatic Fields Phys. Software Lib. Disk 26. Capacition and Dielectrics Phys. Software Lib. Disk 27. Electrometric Phys. Software Lib. Disk 27. Electrostatic Fields Phys. Software Lib. Disk 28. Electrostatic Fields Phys. Software Lib. Disk 29. Magnetic Fields Phys. Software Lib. Disk 20. Magnetic Fields Phys.			-		Vectors	UNIV-LD	Tutoriai	\$35 00
Phys. Software Lib. Disk 6 Systems in Motion - Linear Phys. Software Lib Disk 6 Systems in Motion - Linear Phys. Software Lib Disk 8 Momentum - Mechanics Dynamics UNIV-LD Tutorial \$35.00 Motion Phys. Software Lib Disk 8 Momentum - Linear Phys. Software Lib Disk 8 Momentum - Linear Phys. Software Lib Disk 10 Rotational Mechanics Work UNIV-LD Tutorial \$35.00 Motion Phys. Software Lib Disk 11: Rotational Mechanics Phys. Software Lib Disk 12 Os-villatory Mechanics Rotation UNIV-LD Tutorial \$35.00 Motion (Through FDSHO) Phys. Software Lib Disk 12: Os-villatory Mechanics Rotation UNIV-LD Tutorial \$35.00 Motion (Through FDSHO) Phys. Software Lib Disk 13: Nave Motion Phys. Software Lib Disk 14: Acoustice Waves Sound UNIV-LD Tutorial \$35.00 Phys. Software Lib Disk 15: Continuum Mechanics - Statistics Phys. Software Lib Disk 15: Continuum Mechanics - Popurius Phys. Software Lib Disk 16: Continuum Phys. Software Lib Disk 20: Thermodynamics of Gases Phys. Software Lib Disk 22: Gravitation Phys. Software Lib Disk 24: Electrostatic Phys. Software Lib Disk 24: Electrostatic Phys. Software Lib Disk 24: Electrostatic Phys. Software Lib Disk 26: Electrostatic Phys. Software Lib			Phys Software Lib. Disk 3. Forces	•	Dynamics	UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 6 Systems in Mechanics Kinematics UNIV-LD Tutorial \$35.00 Motion - Linear Phys. Software Lib. Disk 8* Momentum - Mechanics Dynamics UNIV-LD Tutorial \$35.00 Motion Phys Software Lib. Disk 10* Rotational Mechanics Rotation UNIV-LD Tutorial \$35.00 Motion Phys. Software Lib. Disk 10* Rotational Mechanics Rotation UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 11* Rotational Phys. Software Lib. Disk 12* Os-illatory Motion (furosph FDSHO) Phys. Software Lib. Disk 13* Wave Motion Phys. Software Lib. Disk 15* Continuum Mechanics - Sutatistics Phys. Software Lib. Disk 15* Continuum Mechanics - Sutatistics Phys. Software Lib. Disk 15* Rotation Phys. Software Lib. Disk 15* Maero-Properties of Thermodynamics - First Law Phys. Software Lib. Disk 19* Maero-Properties of Thermodynamics - Second Law Phys. Software Lib. Disk 20* Thermodynamics - Second Law Phys. Software Lib. Disk 22* Gravitation Phys. Software Lib. Disk 22* Gravitation Phys. Software Lib. Disk 22* Gravitation Phys. Software Lib. Disk 24* Electrostatic Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 27* Electromotive Process (EMP) and Blectmo Circuits Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 27* Electromotive Process (EMP) and Blectmo Circuits Phys. Software Lib. Disk 27* Electromotive Process (EMP) and Blectmo Circuits Phys. Software Lib. Disk 27* Electromotive Process (EMP) and Blectmo Circuits Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 26* Electrostatic Phys. Software Lib. Disk 27* Electromotive Process (EMP) and Blectmo Circuits Phys. Software Lib. Disk 26* Electrostatic Phys. Sof			Phys. Software Lib Disk 4 Torques	Mechanics	Torque	UNIV·LD	Tutorial	\$35.00
Phys. Software Lib. Disk 19. Work and Energy Phys. Software Lib. Disk 19. Work and Energy Phys. Software Lib. Disk 19. Work and Energy Phys. Software Lib. Disk 10. Rotational Mechanics Phys. Software Lib. Disk 11. Rotational Dynamics Phys. Software Lib. Disk 11. Rotational Dynamics Phys. Software Lib. Disk 12. Os-allstory Phys. Software Lib. Disk 12. Os-allstory Phys. Software Lib. Disk 12. Os-allstory Phys. Software Lib. Disk 13. Wave Motion Phys. Software Lib. Disk 13. Wave Motion Phys. Software Lib. Disk 13. Wave Motion Phys. Software Lib. Disk 14. Acoustics Phys. Software Lib. Disk 15. Continuum Mechanics - Dynamics Phys. Software Lib. Disk 15. Continuum Mechanics - Fluid Mechanics Phys. Software Lib. Disk 16. Continuum Mechanics - Phys. Software Lib. Disk 17. Thermodynamics Phys. Software Lib. Disk 19. Macro-Properties of Thermal Systems Phys. Software Lib. Disk 20. Thermodynamics Phys. Software Lib. Disk 21. Thermal Phys. Software Lib. Disk 22. Gravitation Phys. Software Lib. Disk 24. Electrotatice Phys. Software Lib. Disk 25. Electrotatice Phys. Software Lib. Disk 26. Electrotatice Phys. Software Lib. Disk 26. Electrotatice Phys. Software Lib. Disk 26. Electrotatice Phys. Software Lib. Disk 27. Electromotive Phys. Software Lib. Disk 28. Electrotatice Phys. Software Lib. Disk 29. Magnetic Fields Phys. Software Lib.			Phys. Software Lib. Disk 5: Static Equilibrium	Mechanics	Statics	UNIV-LD	Tutorial	\$35 00
Phys. Software Lib. Disk 7: Newton's Laws of Mochanics Dynamics UNIV-LD Tutorial \$35,00 Motion Phys Software Lib. Disk 8: Momentum - Mechanics Work UNIV-LD Tutorial \$35,00 Phys. Software Lib. Disk 10: Rotational Motion Phys. Software Lib. Disk 10: Rotational Mochanics Rotation UNIV-LD Tutorial \$35,00 Phys. Software Lib. Disk 11: Rotational Dynamics Phys. Software Lib. Disk 12: Osr-illatory Motion (through FDSHO) Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 16: Continuum Mechanics Phys. Software Lib. Disk 16: Continuum Mechanics Phys. Software Lib. Disk 17: Thermodynamics Phys. Software Lib. Disk 18: Macro-Properties of Thermodynamics of Thermodynamics of Thermodynamics of Thermodynamics of Thermodynamics Phys. Software Lib. Disk 21: Thermal Properties of the Atmosphere Phys. Software Lib. Disk 22: Girvitation Phys. Software Lib. Disk 22: Girvitation Phys. Software Lib. Disk 25: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 26: Electrocat Changes at Rest (Co-Jonno's Law) Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 26: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 26: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 27: Electrocatic Phys. Software Lib. Disk 28: Changes at Past (Co-Jonno's Law) Phys. Software			•	Mechanics	Kinematics	UNIV-LD	Tutorial	\$ 35 00
Phys. Software Lib. Disk. 8° Momentum— Linear Phys. Software Lib. Disk. 9° Work and Energy Phys. Software Lib. Disk. 10° Rotational Motion Phys. Software Lib. Disk. 11° Rotational Phys. Software Lib. Disk. 11° Rotational Phys. Software Lib. Disk. 12° Os-ullatory Motion (through FDSHO) Phys. Software Lib. Disk. 12° Costuluum Motion Phys. Software Lib. Disk. 13° Wave Motion Phys. Software Lib. Disk. 13° Wave Motion Phys. Software Lib. Disk. 15° Continuum Mochanics - Statistics Phys. Software Lib. Disk. 16° Continuum Mochanics - Pytamics Phys. Software Lib. Disk. 16° Continuum Mochanics - Pytamics Phys. Software Lib. Disk. 16° Continuum Mochanics - Statistics Phys. Software Lib. Disk. 16° Continuum Mochanics - Pytamics Phys. Software Lib. Disk. 16° Continuum Mochanics - Statistics Phys. Software Lib. Disk. 16° Continuum Mochanics - Pytamics Phys. Software Lib. Disk. 16° Continuum Mochanics - Statistics Phys. Software Lib. Disk. 16° Continuum Mochanics - Pytamics Phys. Software Lib. Disk. 17° Thermodynamics Phys. Software Lib. Disk. 18° Kinetic Theory (Ideal Gases) Phys. Software Lib. Disk. 18° Moreo-Properties of Thermal Systems Phys. Software Lib. Disk. 20° Thermodynamics - Socond Law Phys. Software Lib. Disk. 20° Thermodynamics - Socond Law Phys. Software Lib. Disk. 21° Thermal Phys. Software Lib. Disk. 22° Electrostatic Phys. Software Lib. Disk. 28° Electrostatic			Phys. Software Lib Disk 7 Newton's Laws of	Mechanics	Dynamics	UNIV·LD	Tutorial	\$35.00
Phys. Software Lib. Disk 10. Rotational Mechanics Rotation UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 11: Rotational Dynamics Phys. Software Lib. Disk 12: Os-ullistory Motion (through FDSHO) Phys Software Lib. Disk 13: Wave Motion Waves UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 13: Wave Motion Waves UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 14: Acoustics Waves Sound UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 16: Continuum Mechanics - Statistics Phys. Software Lib. Disk 16: Continuum Mechanics - Phys. Software Lib. Disk 17: Thermodynamics Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib. Disk 19: Macro-Properties of Thermodynamics of Thermodynamics - Second Law Phys. Software Lib. Disk 20: Thermodynamics - Second Law Phys. Software Lib. Disk 22: Gravitation Phys. Software Lib. Disk 22: Gravitation Phys. Software Lib. Disk 23: Electrostatic Fields Phys. Software Lib. Disk 23: Electrostatic Phys. Software Lib. Disk 24: Electrostatic Phys. Software Lib. Disk 25: Electrostatic Phys. Software Lib. Disk 25: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 28: Capacitors and Dielectrics and Dielectrics Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 26: E			Phys Software Lib Disk 8. Momentum -	Mechanics	Dynamics	UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 12: Os-illatory Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 12: Os-illatory Motion (through FDSHO) Phys Software Lib. Disk 13: Wave Motion Waves UNIV-LD Tutorial \$35.00 Dynamics UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 15: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 17: Thermodynamics First Law UNIV-LD Tutorial \$35.00 Dynamics Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib. Disk 19: Macro-Properties Thermodynamics Of Thermodynamics Phys. Software Lib. Disk 20: Thermal Phys. Software Lib. Disk 22: Gravitation Phys. Software Lib. Disk 23: Electrical Charges at Rest (Co-lomb's Law) Phys. Software Lib. Disk 24: Electrostatic Phys. Software Lib. Disk 25: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electromotive Phys. Software Lib. Disk 28: Electrostatic Phys. Software Lib. Disk 28: Electrostatic Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Electricity and Magnetism Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Electricity and Magnetism Phys. Software Lib. Disk 29: Magnetism Electricity and Magnetism Electricity and Magnetism Electricity and Magnetism Phys. Software Lib. Disk 20: Electrostatic Electricity and Magnetism Electricity and Magnetism Phys. Software Lib. Disk 20: Electro				Mechanics	Work	UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 12: Os-ullatory Mechanics Harmonic Motion (Intrough FDSHO) Phys Software Lib. Disk 13: Wave Motion Waves UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 13: Wave Motion Waves UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 15: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Mechanics - Statistics Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Mechanics - Prist Law UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Mechanics - Prist Law UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 16: Continuum Mechanics Pluid Mechanics UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib. Disk 19: Macro-Properties of Thermodynamics of Thermodynamics Of Thermodynamics Phys. Software Lib. Disk 20: Thermodynamics - Second Law UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 23: Electrostatic Potential Phys. Software Lib. Disk 24: Electrostatic Potential Phys. Software Lib. Disk 25: Electrostatic Potential Phys. Software Lib. Disk 26: Capacitors and Magnetism Phys. Software Lib. Disk 26: Capacitors and Magnetism Phys. Software Lib. Disk 26: Capacitors and Magnetism Electricity and Magnetism Phys. Software Lib. Disk 26: Capacitors and Magnetism Electricity and Magnetism Electric Curcuits UNIV-LD Tutorial \$35.00 Magnetism Electricity and Magnetism Electric Curcuits UNIV-LD Tutorial \$35.00 Magnetism Electricity and Magnetism Magnetism Magnetism Magnetism Magnetism Magnetism Magnetism Magnetism Magnetism Magn				Mechanics	Rotation	UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 12: Os-ullatory Mechanics Harmonic Motion (through FDSHO) Phys Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 14: Acoustics Phys. Software Lib. Disk 15: Continuum Mechanics - Stutistics Phys. Software Lib. Disk 16: Continuum Mechanics - Pluid Mechanics - UNIV-LD Tutorial - \$35.00 Mechanics - Stutistics Phys. Software Lib. Disk 16: Continuum Mechanics - Pluid Mechanics - UNIV-LD Tutorial - \$35.00 Mechanics - Dynamics Phys. Software Lib. Disk 17: Thermodynamics - First Law UNIV-LD Tutorial - \$35.00 Mechanics - Dynamics Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib. Disk 19: Macro-Properties of Thermodynamics - Second Law UNIV-LD Tutorial - \$35.00 Phys. Software Lib. Disk 20: Thermodynamics - Second Law UNIV-LD Tutorial - \$35.00 Phys. Software Lib. Disk 21: Thermal Phys. Software Lib. Disk 22: Thermal Phys. Software Lib. Disk 22: Gravitation Mechanics - Orbital Motion UniV-LD Tutorial - \$35.00 Phys. Software Lib. Disk 24: Electrocal Charges at Rest (Co-lomb's Law) Magnetism Phys. Software Lib. Disk 24: Electrocal Phys. Software Lib. Disk 24: Electrocal Charges at Rest (Co-lomb's Law) Magnetism Phys. Software Lib. Disk 25: Electrocal Phys. Software Lib. Disk 26: Electrocal Phys. Software Lib. Disk 27: Electrocal Phys. Software Lib. Disk 26: Electrocal Phys. Software Lib. Disk 27: Electrocal Magnetism Phys. Software Lib. Disk 27: Electrocal Phys. Software Lib. Disk 26: Electrocal Phys. Software Lib. Disk 27: Electrocal Magnetism Phys. Software Lib. Disk 27: Electrocal Phys. Software Lib. Disk 27: Electrocal Magnetism Phys. Software Lib. Disk 27: Electrocal Phys. Software Lib. Disk 28: Capacitors and Dielectrics and Magnetism Phys. Software Lib. Disk 28: Capacitors and Dielectrics and Magnetism Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 20: Magne			Phys. Software Lib. Disk 11: Rotational	Mechanics	Rotation	UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 13: Wave Motion Phys. Software Lib. Disk 14: Acoustics Phys. Software Lib. Disk 15: Continuum Mechanics - Statistics Phys. Software Lib. Disk 16: Continuum Mechanics - Statistics Phys. Software Lib. Disk 16: Continuum Mechanics - Fluid Mechanics Phys. Software Lib. Disk 17: Thermodynamics - First Law Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib Disk 19 Macro-Properties of Thermal Systems Phys. Software Lib Disk 20: Thermodynamics - Second Law Phys. Software Lib. Disk 21: Thermal Properties of the Atmosphure Phys. Software Lib. Disk 22: Gravitation Phys. Software Lib. Disk 23: Electrical Charges at Rest (Coolomb's Law) Phys. Software Lib. Disk 24: Electrostatic Phys. Software Lib. Disk 25: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 26: Electroctatic Phys. Software Lib. Disk 27: Electromotive Phys. Software Lib. Disk 26: Electroctatic Phys. Software Lib. Disk 27: Electromotive Phys. Software Lib. Disk 27: Electromotive Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 20: Magnetic Fields Phys. Software Lib. Disk			Phys. Software Lib Disk 12. Oscillatory	Mechanics		UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 15: Continuum Mechanics Fluid Mechanics UNIV-LD Tutorial \$35.00 Mechanics - Statistics Phys. Software Lib. Disk 16: Continuum Mechanics Fluid Mechanics UNIV-LD Tutorial \$35.00 Mechanics - Dynamics Phys. Software Lib. Disk 17. Thermodynamics - First Law Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib Disk 19 Macro-Properties of Thermal Systems Phys. Software Lib Disk 20 Thermodynamics - Second Law Phys. Software Lib Disk 21: Thermal Phys. Software Lib. Disk 21: Thermal Phys. Software Lib. Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Magnetism Phys. Software Lib. Disk 22: Electrostatic Fields Phys. Software Lib. Disk 24: Electrostatic Phys. Software Lib. Disk 25: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 29: Magnetic Fields Magnetism Phys. Software Lib. Disk 29: Magnetic Fields Electricity and Magnetism Electric Univ-Lib Tutorial S35.00 Electricity and Magnetic Fields Electrostic Univ-Lib Tutorial S35.00			_	Waves		UNIV·LD	Tutorial	\$ 35 00
Phys. Software Lib. Disk 19 Macro-Properties of Thermodynamics - Second Law Phys. Software Lib. Disk 21 Thermal Phys. Software Lib. Disk 21 Thermal Phys. Software Lib. Disk 22 Gravitation Phys. Software Lib. Disk 24 Electrostatic Phys. Software Lib. Disk 24 Electrostatic Phys. Software Lib. Disk 24 Electrostatic Phys. Software Lib. Disk 25 Electrostatic Phys. Software Lib. Disk 26 Electroctured Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 29 Magnetism Phys. Software Lib. Disk 28 Gazeliors and Dielectrics Phys. Software Lib. Disk 29 Magnetism Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 28 Gazeliors and Dielectrics Phys. Software Lib. Disk 29 Magnetism Phys. Software Lib. Disk 20 Magnetism Phys. Software L			Phys. Software Lib. Dist 14. Acoustics	Waves	Sound	UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 16: Continuum Mechanics Fluid Mechanics UNIV-LD Tutorial \$35.00 Mechanics - Dynamics Phys Software Lib. Disk 17: Thermodynamics - First Law Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib Disk 19 Macro-Properties of Thermodynamics of Thermodynamics of Thermal Systems Phys. Software Lib Disk 20 Thermodynamics - Second Law Phys. Software Lib Disk 21: Thermal Phys. Software Lib Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Phys. Software Lib Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Phys. Software Lib Disk 24: Electrocal Charges at Rest (Co-lomb's Law) Phys. Software Lib Disk 24: Electrostatic Pields Phys. Software Lib. Disk 25: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 26: Electrostatic Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 26: Electrocat Phys. Software Lib. Disk 27: Electrostatic Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 29: Magnetism Phys. Software Lib. Disk 20: Magnetism Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 20: Magnetic Fields Phys. Software Lib. Disk 2			· · · · · · · · · · · · · · · · · · ·	Mechanics	Fluid Mechanics	UNIV·LD	Tutorial	\$35.00
Phys Software Lib. Disk 17. Thermodynamics - First Law UNIV-LD Tutorial \$35.00 (Ideal Gases) Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib Disk 19 Macro-Properties of Thermodynamics of Thermal Systems Phys Software Lib Disk 20 Thermodynamics - Second Law UNIV-LD Tutorial \$35.00 (Intermal Systems) Phys. Software Lib Disk 21: Thermal Phys. Software Lib Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 (Intermodynamics of the Atmosphere Phys. Software Lib. Disk 23: Electrical Electricity and Phys. Software Lib. Disk 24: Electrostatic Fields Phys. Software Lib. Disk 25: Electrostatic Electricity and Potential Phys. Software Lib. Disk 26: Electric Current (DC) and Resistance Phys. Software Lib. Disk 27: Electromotive Forces (EMF) and Electric Current (DC) and Resistance Phys. Software Lib. Disk 27: Electromotive Forces (EMF) and Electric Current (DC) Electric Current (DC) Electric Current (DC) Electric Current (DC) E			Phys. Software Lib. Disk 16: Continuum	Mechanics	Fluid Mechanics	UNIV-LD	Tutorial	\$ 35.00
Phys. Software Lib. Disk 18: Kinetic Theory (Ideal Gases) Phys. Software Lib Disk 19 Macro-Properties of Thermodynamics of Thermal Systems Phys Software Lib Disk 20 Thermodynamics Phys. Software Lib Disk 21: Thermal Properties of the Atmosphere Phys. Software Lib. Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial S35:00 Phys. Software Lib. Disk 23: Electrical Charges at Rest (Co-domb's Law) Phys. Software Lib. Disk 24: Electrostatic Protectical Phys. Software Lib. Disk 25: Electrostatic Potential Phys. Software Lib. Disk 25: Electrostatic Potential Phys. Software Lib. Disk 25: Electrostatic Potential Phys. Software Lib. Disk 26: Electrostatic Potential Phys. Software Lib. Disk 27: Electromotive Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 29: Magnetism Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 20: Magnetic Fields Phys. Software Lib. Disk 29: Magnetic Fields Phys. Software Lib. Disk 20: Magnetic Fields Phys. Software Lib. Disk 30: Magnetic Fields Phys. Magnetic Fields Phys.			Phys Software Lib. Disk 17. Thermodynamics	Thermodynamics	First Law	UNIV-LD	Tutonal	\$35.00
Phys. Software Lib Disk 19 Macro-Properties of Thermodynamics Phys Software Lib Disk 20 Thermodynamics Second Law UNIV-LD Tutorial \$35.00 Properties of the Atmosphere Phys. Software Lib. Disk 22. Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Properties of the Atmosphere Phys. Software Lib. Disk 23: Electrical Electricity and Charges at Rest (Coolomb's Law) Magnetism Phys. Software Lib. Disk 24 Electrostatic Fields Magnetism Phys. Software Lib. Disk 25 Electrostatic Potential Phys. Software Lib. Disk 26 Electrocturent (DC) and Resistance Phys. Software Lib. Disk 26 Electrocturent (DC) and Resistance Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Magnetism Phys. Software Lib. Disk 28 Capacitors and Dielectrics Phys. Software Lib. Disk 29 Magnetic Fields Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externally and Dielectric Software Lib. Disk 29 Magnetic Fields Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields (Externity and Magnetism Phys. Software Lib. Disk 30: Magnetic Fields (Externity and Magnetic Fields (UNIV-LD Tutorial) \$35.00			Phys. Software Lib. Disk 18: Kinetic Theory	Thermodynamics		UNIV-LD	Tutorial	\$35 00
Phys. Software Lib Disk 20 Thermodynamics - Second Law UNIV-LD Tutorial \$35.00 Phys. Software Lib Disk 21 Thermal Phys. Software Lib Disk 22 Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Phys. Software Lib Disk 23: Electrical Charges at Rest (Co./lomb's Law) Magnetism Phys. Software Lib Disk 24 Electrostatic Pields Magnetism Phys. Software Lib Disk 25 Electrostatic Potential Phys. Software Lib Disk 26 Electric Current (DC) and Resistance Phys. Software Lib Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib Disk 28 Capacitors and Dielectrics Phys. Software Lib Disk 28 Capacitors and Electricity and Magnetism Phys. Software Lib Disk 28 Capacitors and Electricity and Magnetism Phys. Software Lib Disk 29 Magnetic Fields Electricity and Magnetism Phys. Software Lib Disk 28 Capacitors and Dielectrics Phys. Software Lib Disk 29 Magnetic Fields Electricity and Magnetism Phys. Software Lib Disk 29 Magnetic Fields Electricity and Magnetism Phys. Software Lib Disk 29 Magnetic Fields Electricity and Magnetism Phys. Software Lib Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib Disk 20 Magnetic Fie			Phys. Software Lib Disk 19 Macro-Properties	Thermodynamics		UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 21: Thermal Properties of the Atmosphere Phys. Software Lib. Disk 22: Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 23: Electrical Charges at Rest (Co.)Iomb's Law) Magnetism Phys. Software Lib. Disk 24: Electrostatic Fields Magnetism Phys. Software Lib. Disk 25: Electrostatic Electricity and Magnetism Phys. Software Lib. Disk 25: Electrostatic Electricity and Magnetism Phys. Software Lib. Disk 26: Electric Current (DC) and Resistance Phys. Software Lib. Disk 27: Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 28: Capacitors and Dielectrics Phys. Software Lib. Disk 29: Magnetis Fields Electricity and Magnetis Phys. Software Lib. Disk 29: Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Electricity and Magnetic Fields Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 External Current Effects) Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00			Phys Software Lib Disk 20 Thermodynamics	Thermodynamics	Second Law	UNIV-LD	Tutorial	\$ 35 00
Phys. Software Lib. Disk 22. Gravitation Mechanics Orbital Motion UNIV-LD Tutorial \$35.00 Phys. Software Lib. Disk 23: Electrical Electricity and Charges at Rest (Coulomb's Law) Magnetism Phys. Software Lib Disk 24 Electrostatic Electricity and Fields Magnetism Phys Software Lib. Disk 25 Electrostatic Electricity and Magnetism Phys. Software Lib. Disk 26 Electrostatic Electricity and Magnetism Phys. Software Lib Disk 26 Electro Current (DC) and Resistance Phys. Software Lib. Disk 27. Electromotive Electricity and Forces (EMF) and Electric Circuits Magnetism Phys. Software Lib. Disk 28. Capacitors and Dielectrics Magnetism Phys. Software Lib. Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Electricity and Magnetism Phys. Software Lib. Disk 29 Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00			Phys. Software Lib Disk 21. Thermal	Thermodynamics		UNIV-LD	Tutonal	\$ 35 00
Charges at Rest (Coolomb's Law) Phys. Software Lib Disk 24 Electrostatic Fields Phys. Software Lib. Disk 25 Electrostatic Potential Phys. Software Lib. Disk 25 Electrostatic Potential Phys. Software Lib. Disk 26 Electric Current (DC) and Resistance Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 28 Capacitors and Dielectrics Phys. Software Lib. Disk 29 Magnetic Fields Phys. Software Lib. Disk 30: Magnetic Fields Phys. Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00				Mechanics	Orbital Motion	UNIV-LD	Tutorial	\$35 00
Phys. Software Lib. Disk 24 Electrostatic Fields Phys Software Lib. Disk 25 Electrostatic Potential Phys. Software Lib Disk 26 Electric Current (DC) and Resistance Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 28. Capacitors and Dielectrics Phys. Software Lib. Disk 29. Magnetic Fields Electricity and Magnetic Fields Electric Circuits Magnetic Fields Magnetic Fields UNIV-LD Tutonal \$35.00 UNIV-LD Tutonal \$35.00 Electric Circuits UNIV-LD Tutonal \$35.00 Electricity and Magnetic Fields Magnetic Fields UNIV-LD Tutonal \$35.00 Electricity and Magnetic Fields UNIV-LD Tutonal \$35.00 Electric Circuits UNIV-LD Tutonal \$35.00 Electric Circuits and Magnetic Fields UNIV-LD Tutonal \$35.00 Electric Fields UNIV-LD Tutonal \$35.00 Electric Fields UNIV-LD Tutonal \$35.00 Electric Fields UNIV-LD Tutonal \$35.00					Electric Charge	UNIV-LD	Tutonal	\$35.00
Phys. Software Lib. Disk 25 Electrostatic Potential Phys. Software Lib Disk 26 Electric Current (DC) and Resistance Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 28. Capacitors and Dielectrics Phys. Software Lib. Disk 29. Magnetic Fields Electricity and Magnetic Fields Magnetic Fields Magnetic Fields Magnetic Fields UNIV-LD Tutorial \$35.00 Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields Magnetic Fields UNIV-LD Tutorial \$35.00 Tutorial \$35.00			Phys. Software Lib Disk 24 Electrostatic	Electricity and	Electric Fields	UNIV-LD	Tutonal	\$35 00
Phys. Software Lib Disk 26 Electric Current (DC) and Resistance Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Phys. Software Lib. Disk 28. Capacitors and Dielectrics Phys. Software Lib. Disk 29. Magnetic Fields Phys. Software Lib. Disk 29. Magnetic Fields Phys. Software Lib. Disk 29. Magnetic Fields Phys. Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields Magnetic Fields Magnetic Fields Magnetic Fields UNIV-LD Tutorial \$35.00 \$35.00				Electricity and		UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 27. Electromotive Forces (EMF) and Electric Circuits Magnetism Phys. Software Lib. Disk 28. Capacitors and Dielectrics Phys. Software Lib. Disk 29. Magnetic Fields Phys. Software Lib. Disk 29. Magnetic Fields (External Current Effects) Phys. Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields Magnetic Fields Magnetic Fields Magnetic Fields UNIV-LD Tutorial \$35.00 \$35.00			Phys. Software Lib Disk 26 Electric Current	Electricity and		UNIV-LD	Tutorial	\$35.00
Phys. Software Lib. Disk 28' Capacitors and Dielectrics Magnetism Phys. Software Lib. Disk 29' Magnetic Fields (External Current Effects) Phys. Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00 Magnetism Phys. Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00			Phys. Software Lib. Disk 27. Electromotive	Electricity and	Electric Circuits	UNIV-LD	Tutonai	\$35.00
Phys. Software Lib. Disk 29: Magnetic Fields			Phys. Software Lib. Dish 28 Capacitors and	Electricity and	Electric Circuits	UNIV-LD	Tutonal	\$35 00
Phys. Software Lib. Disk 30: Magnetic Fields Electricity and Magnetic Fields UNIV-LD Tutorial \$35.00			Phys. Software Lib. Disk 29 Magnetic Fields	Electricity and	Magnetic Fields	UNIV-LD	Tutorial	\$35.00
			Phys. Software Lib. Disk 30: Magnetic Fields	Electricity and	Magnetic Fields	UNIV-LD	Tutorial	\$35.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Apple II	Allyn and Bacon	Phys. Software Lib. Disk 31. Faraday's Law and Inductance	Electricity and Magnetism	Faraday's Law	UNIV-LD	Tutorial	\$35.00
		Phys. Software Lib. Disk 32: Alternating Curren's	Electricity and Magnetism	Electric Circuits	UNIV-LD	Tutorial	\$35 00
		Phys. Software Lib. Disk 33: Alternating Current Series Circuits (L,C,&R)	Electricity and Magnetism	Electric Circuits	UNIV-LD	Tutorial	\$35.00
	Bergwall Educational Software, Inc.	Br.ic Electricity and Electronics Direct	Electricity and Magnetism	Electric Circuits	IIS	Tutorial	S399 00
	Bit Byte Bit Software	Word Wizard/Test Writer	Teacher Utility	Authoring System	ALL	Tool	\$1900
	Broderbund Software, Inc.	Fantavision	Teacher Utility	-,	VIT	Tool	\$49.95
		Science Toolkit - Master Module, School Edition	Physics Lab		JRH	Lab	\$89.95
		Science Toolkit Module 1: Speed and Motion	Physics Lab	Mechanics	JRH	Lab	\$39 95
	Cambridge Development Laboratory	Collisions on an Air Track	Mechanics	Collisions	HS	Tutorial	\$59 95
		Experiment Interface	Physics Lab		HS	Láb	S549 95
		Gas Law Simulations	Thermodynamics		HS	Demo	\$99 95
	•	General Physics 1A-Knowledge Base Series	Physics		HS	Test	S399 95
		Kinetic Molecular Theory	Thermodynamics	Kinetic Theory of Gases	HS	Demo	\$99 95
		Mass Spring	Mechanics	Harmonic Motion	HS	Tutorial	\$53 95
		Math Skills for Science	Measurement	Motion	HS	Tutorial	\$44.95
		Mentor Master	Teacher Utility	Authoring System	ALL	Tool	\$48 95
		Science Trivia Challenge	Science	o)stem	EL	Game	\$22 95
		Temp Temperature Grapher - Updated	Thermodynamics		JRH	Tool	\$59 95
		Yellow Light Problem	Mechanics	Kinematics	HS	Tutorial	\$60 00
	Career Aids, Inc.	Astronomy: Stars for All Seasons	Astronomy		чѕ	Demo	\$59 95
	CBS Software	Graphing Linear Functions	Mathematical Physics	Graohing	JRH	Tutorial	\$34 95
	CET Research Group	French Curve	Mathematical Physics	Data Analysis	UNIV-LD	Tool	\$95 00
	COMPress	A Tutorial On Motion	Mechanics	Kinematics	HS	Tutorial	\$50 00
		Cuses: Multidiscipline Problem-Solving	Science	Scientific Method	HS	Tutorial	\$60.00
		World Clock	Astronomy	Mediod	JRH	Demo	\$50 00
	Conduit	Animation Lemonstration	Waves		нѕ	Demo	\$25 00
		Arbplot	Mathematical Physics	Graphing	JRH	Demo	\$125.00
		Baifles	Science	Scientific Method	JRII	Game	\$50 00
		Chem Lab Simulation #2	Thermodynamics		IIS	Demo	\$80 00
		Descriptive Statistics	Mathematical	Data Analysis	IIS	Tutorial	\$75 00
		DrillMaker	Physics Teacher Utility	Authoring System	ALL	Tool	\$75 00
		Exploratory Data Analysis	Mathematical Physics	Data Analysis	UNIV-LD	Tutorial	\$165 00
		Graphing Equations	Mathematical Physics	Graphing	HS	Tutorial	\$45.00
		Group Velocity	Waves	Superposition	UNIV-UD	Tutonal	\$60 00

BEST COPY AVAILABLE

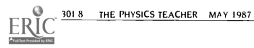
Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Conduit	INTERP: Wave Superposition	Waves	Superposition	HS	Tutorial	\$45 00
	Interpreting Graphs	Mathematical	Graphing	JRH	Tutorial	\$45 00
	Introductory Mechanics	Mechanics	Dynamics	HS	Tutorial	\$55.00
	NEWTON: Satellite Orbits	Mechanics	Orbital Motion	HS	Demo	\$45.00
	Ray Tracing	Optics	Geometrical	HS ·	Tutorial	\$75 00
	SCATTER: Nuclear Scattering	Modern Physics	Optics Nuclear Physics	IIS	Tutorial	\$45.00
	Standing Waves	Waves	Standing Waves	HS	Demo	\$75 00
	Tribbles	Science	Scientific	HS	Tutorial	\$40.00
Control Data Publishing	Physics. Elementary Mechanics	Mechanics	Method	HS	Tutonal	\$39.95
Company, Inc. Creative Technology,	Light Lab	Physics Lab		JRH	Lab	\$50.00
Inc.	Temperature Lab		Thermodynamics			\$70.00
Cross Educational	Create-A-Test	•	·			\$89.95
Software	_	·	System			
	•	•				\$49 95
	•	•				\$49.95
	_	Physics		HS	Test	\$49 95
	•	Physics		IIS	Test	\$49.95
	General Physics Series Volume 1 - Vectors and Graphing	Mathematical Physics	Vectors	HS	Tutorial	\$15.00
	General Physics Series Volume 2 - Statics	Mechanics	Statics	IIS	Tutorial	\$20 00
	General Physics Series Volume 3 - Motion	Mechanics	Dynamics	HS	Tutorial	\$20.00
	General Physics Series Volume 4 - Conservation Laws	Mec han:cs	Collisions	HS	Tutorial	\$20.00
	General Physics Series Volume 5 - Circular Motion	Mechanics	Circular Motion	HS	Tutorial	\$20 00
	General Physics Series Volume 6 -	Thermodynamics		UNIV-LD	Tutorial	\$20.00
	General Physics Series Volume 7 - Electricity	Electricity and		UNIV-LD	Tutorial	\$20.00
	General Physics Series Volume 8 - Optics	Optics	Geometrical	HS	Tutorial	\$20 00
	General Physics Series Volume 9 - Atomic	Modern Physics	Optics Atomic Physics	IIS	Tutorial	\$30.00
	General Physics Series Volume 10 - Solar	Astronomy		JRH	Tutorial	\$30 00
	General Physics Series Volume 11 - Stellar	Astronomy		JRH	Demo	\$30.00
	Astronomy General Physics Series Volume 12 - Physics	Physics		IIS	Tutorial	\$ 35 00
	Gerns Heat (Physics Lab)	Physics Lab	Thermodynamics			\$60 00
	Light (Physics Lab)					\$60.00
		-	Sound			
Cyanus Software	• • •	•				\$60 00
Cygnus Sollware			Method			\$39 00
			Dimensions	JRH	Tutorial	\$66.00
		Science	Scientific Method	JRII	Tutorial	\$39.00
	11th Burning					
		7				
	Control Data Publishing Company, Inc. Creative Technology, Inc. Cross Educational	Interpreting Graphs Introductory Mechanics NEWTON: Satellite Orbits Ray Tracing SCATTER: Nuclear Scattering Standing Waves Tribbles Control Data Publishing Company, Inc. Creative Technology, Inc. Create-A-Test Question Files - Physics 671 Create-A-Test Question Files - Physics 672 Create-A-Test Question Files - Physics 673 Create-A-Test Question Files - Physics 704 General Physics Series Volume 1 - Vectors and Graphing General Physics Series Volume 2 - Statics General Physics Series Volume 3 - Motion General Physics Series Volume 5 - Curcular Motion General Physics Series Volume 6 - Thermodynamics General Physics Series Volume 7 - Electricity and Magnetism General Physics Series Volume 9 - Atomic Physics General Physics Series Volume 10 - Solar System Astronomy General Physics Series Volume 11 - Stellar Astronomy General Physics Series Volume 12 - Physics Gems Heat (Physics Lab) Light (Physics Lab) Sound (Physics Lab) Cygnus Software Characteristics of a Scientist Metric System Tutor The Scientific Method	Conduit INTERP: Wave Superposition Waves Interpreting Graphs Mathematical Physics Introductory Mechanics Mechanics Mechanics NEWTON: Satellite Orbits Mechanics Ray Tracing Optics SCATTER: Nuclear Scattering Modern Physics Standing Waves Tribbles Control Data Publishing Company, Inc. Creative Technology, Inc. Creative Technology, Inc. Creative Technology, Inc. Create-A-Test Question Files - Physics 671 Create-A-Test Question Files - Physics 672 Create-A-Test Question Files - Physics 673 Create-A-Test Question Files - Physics Mathematical Physics General Physics Series Volume 1 - Vectors and Graphing General Physics Series Volume 2 - Statics General Physics Series Volume 3 - Motion Mechanics General Physics Series Volume 4 - Conservation Laws General Physics Series Volume 5 - Circular Motion General Physics Series Volume 6 - Thermodynamics Thermodynamics General Physics Series Volume 7 - Electricity and Magnetism General Physics Series Volume 9 - Atomic Physics General Physics Series Volume 10 - Solar System Astronomy General Physics Series Volume 10 - Solar System Astronomy General Physics Series Volume 11 - Stellar Astronomy General Physics Series Volume 11 - Stellar Astronomy General Physics Series Volume 12 - Physics Gens Heat (Physics Lab) Light (Physics Lab) Physics Lab Light (Physics Lab) Physics Lab Cygnus Software Characteristics of a Scientist Metric System Tutor Measurement The Scientific Method Science	Condust Interpreting Graphs Interpreting Graphs Introductory Mechanics Introductory Mechanics NIEWTON: Satellite Orbits Ray Tracing SCATTER: Nuclear Scattering Nodern Physics Standing Waves Standing W	Conduit INTERP: Wave Superposition Waves Superposition IIS	NTERP: Wave Superposition



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	D.A.W.N. Software Engineering	Data Crusher	Mathematical Physics	Graphing	HS	Tool	\$79.95
	D.C. Heath	Data Analysis	Mathematical Physics	Data Analysis	JRH	Tutonal	\$81.00
		Electricity and Magnetism	Electricity and Magnetism		EL	Game	\$66.00
		Exploring Heat Through Lessons and Labs	Physics Lab	Thermodynamics	EL.	Lab	\$150 00
		Exploring Matter Through Lessons and Labs	Physics Lab	Heat	EL	Lab	\$150.00
		Heat Energy	Thermodynamics		EL	Game	\$66 00
		Machines and Force	Mechanics		EL	Tutorial	\$66.00
		Nuclear Reactions	Modern Physics	Nuclear Physics	JRH	Lab	\$75.00
		Super Math Package	Mathematical Physics	Graphing	HS	Demo	\$187.50
		Traveling Through the Solar System	Astronomy		EL	Game	\$66 00
	Digipac	Graphical Analysis	Mathematical Physics	Graphing	HS	Tool	\$29 95
		Molecular Motion	Thermodynamics	Kinetic Theory of Gases	HS	Demo	\$23.95
		The Gradebook	Teacher Utility	Gradebook	AIT	Tool	\$23.95
		The Temperature Gauge	Physics Lab	Heat	JHS	Lab	\$60 00
		The Time Machine	Physics Lab	Mechanics	HS	Lab	\$49.95
	Dorsett Educational Systems, Inc.	Basic Electricity	Electricity and Magnetism		HS	Tutorial	\$59.90
	Systems, mc.	Industrial Solid State Electronics	Electricity and Magnetism		HS	Tutorial	\$59 90
		Physics	Physics		HS	Tutorial	\$59 90
	Earthware Computer Services	Star Search	Astronomy		JRH	Game	\$45 00
	Educational Courseware	Astronomy I - Introductions	Astronomy		JRH	Demo	\$36 00
		Astronomy II - Constellations	Astronomy		JRH	Tutorial	\$36 00
		Free Fall	Mechanics	K:nematics	HS	Tutonal	\$36 00
		Lab Plots	Mathematical Physics	Graphing	HS	Tutorial	\$36 00
		Waves and Optics	Optics	Wave Optics	HS	Tutorial	\$36.00
	Educational Images Ltd.	Descriptive Statistics	Mathematical Physics	Data Analysis	UNIV-LD	T.itorial	\$70 00
		Developer - The Question Writer	Teacher Utility	Authoring System	ALL	Tool	\$125 00
		Exploratory Data Analysis	Mathematical Physics	Graphing	UNIV-LD	Tool	\$165.00
		Inference and Prediction	Science	Scientific Method	JRH	Tutorial	\$45 00
		Physical Science Series I: Physical Science Activities	Measurement		JRH	Lab	\$150.00
		Physical Science Series II. Histogram Generation & Analysis	Measurement		јRН	Lab	\$100 00
		Star Gazer's Guide	Astronomy		HS	Demo	\$35.00
		The Physical Sciences	Physics		JRH	Tutorial	\$75 00
		The Planetary Guide	Astronomy		HS	Demo	\$35 00
		Vibrations of Bent Triatomic Molecules	Modern Physics	Molecular Physics	UNIV-LD	Demo	\$39 95



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Apple II	Educational Materials & Equipment Co.	Advanced Electricity	Electricity and Magnetism		UNIV-LD	Tutorial	\$40.00
	Equipment Co.	Air Pollution	Science		HS	Tutorial	\$3 7.00
		Calorimetry and Thermodynamics	Thermodynamics		HS	Tutorial	\$39.00
		Collisions/Harmonic Motion	Mechanics	Collisions	HS	Tutorial	\$40.00
		Complex Circuits	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$40.00
		Conservation of Energy and Momentum	Mechanics	Conservation	HS	Tutorial	\$42.00
		Density/Rutherford Atom	Measurement	Laws	ЛКН	Tutorial	\$40.00
		Laws of Motion	Mechanics	Dynamics	HS	Tutorial	\$103.50
		Light Waves (Young's Experiment)	Optics	Wave Optics	HS	Demo	\$55.00
		Mirrors and Lenses	Optics	Gecmetrical Optics	HS	Tutorial	\$40.00
		Projectile and Circular Motion	Mechanics	Kinematics	HS	Tutorial	\$40.00
		Statics and Dynamics	Mechanics		HS	Tutorial	\$40.00
		Vectors and Scalars	Mathematical Physics	Vectors	HS	Tutorial	\$45.00
	Educator Software	Class Records	Teacher Utility	Gradebook	ALL	Tool	\$39.95
		Color Perception	Optics	Wave Optics	EL.	Demo	\$24.95
		Elementary Wave Simulations	Waves		JRH	Demo	\$19.95
	EduSoft	GradeBook Deluxe	Teacher Utility	Gradebook	ALL	Tool	\$59.95
		Superplot	Mathematical Physics	Graphing	ЛRН	Tool	\$ 49.95
		Test Itl Test Authoring System	Teacher Utility	Authoring System	ALL	Tool	\$ 49.9 5
	EduTech	Astro Lab: Planetary Orbits	Mechanics	Orbital Motion	HS	Demo	\$75.00
		Astro Lab Three-Body Orbits	Mechanics	Orbital Motion	HS	Demo	\$75.00
		CompTrol Lab. Data Analysis	Mathematical Physics	Graphing	лн	Tool	\$35.00
		CompTrol Lab: Mechanics Set	Physics Lab	Mechanics	HS	Lab	\$285.00
		CompTrol Lab: Temperature	Physics Lab	Thermodynamics	HS	Lab	\$195.00
		Fourier Analysis I	Waves	Fourier Analysis	UNIV-LD	Demo	\$55.00
		Fourier Analysis II	Waves	Fourier Analysis	UNIV-LD	Tool	\$55.00
		Graphs	Mathematical	Graphing	ЛКН	Tutorial	\$35 00
		Physical Science Experiments	Physics Measurement		JRH	Lab	\$150.00
		Physics CompuLab. Electric Field	Electricity and Magnetism	Electric Fields	HS	Demo	\$75.00
		Physics CompuLab: Nonconstant Acceleration	Mechanics	Kinematics	UNIV-LD	Tuterial	\$75.00
		Physics CompuLab Parabolic Motion	Mechanics	Projectile Motion	HS	Tutorial	\$75 00
		Physics CompuLab Planetary Motion	Mechanics	Orbital Motion	HS	Tutorial	\$75.00
		Physics CompuLab: Statistics	Mathematical Physics	Data Analysis	HS	Tutorial	\$75.00
		Physics CompuLab: Wave Motion	Waves	Superposition	HS	Tutorial	\$75.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Apple II	EduTech	Physics Demos: Advanced Physics	Physics		UNIV-LD	Demo	\$60.00
		Physics Demos: Mechanics	Mechanics	Lynamics	HS	Demo	\$60.00
		Physics Demos: Optics	Optics	Geometrical Optics	HS	Deuro	\$60 00
		Physics Demos: Optics-Waves-Electricity	Physics		HS	Demo	\$60.00
		Physics Interact: Oil Drop	Electricity and Magnetism	Electric Charge	HS	Tutorial	\$75.00
		Physics Interact: Space Station	Mechanics	Dynamics	HS	Tutorial	\$75.00
		Physics Interact: Target	Mechanics	Projectile Motion	нs	Game	\$75 00
		Physics Interact: Vector	Mathematical Physics	Vectors	HS	Tutorial	\$75.00
		Schrodinger Equation	Modern Physics	Quantum Mechanics	UNIV-UD	Demo	\$75.00
		Science Skills Development Programs	Measurement	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JRH	Tutorial	\$35 00
	EduWare Services, Inc.	Rendezvous	Mechanics	Orbital Motion	JRH	Same	\$39 95
		Tranquility Base	Mechanics	Orbita Motion	ЛН	Game	\$39.95
	Estes Industries	Flight: Aerodynamics of Model Rockets	Mechanics		JRH	Tutorial	\$44.95
		In Search of Space: Introduction to Model Rocketry	Mechanics		JRH	Tutorial	\$24.95
	Focus Media, Inc.	Astronomy Keyword	Astronomy		JRH	Game	\$39.00
		Atoms & Matter	Modern Physics	Atomic Physics	HS	Tutorial	\$99.00
		Chemistry Simulation Series	Modern Physics		HS	Demo	\$159.00
		Datagraph II	Mathematical Physics	Graphing	HS	Tutorial	\$39.00
		Discovering the Scientific Method	Science	Scientific Method	JRH	Tutorial	\$49.00
		Electricity & Magnetism	Electricity and Magnetism		HS	Tutorial	\$79 00
		Energy	Physics		JRH	Tutorial	\$69.00
		Heat and Temperature	Thermodynamics	Kinetic Theory of Gases	HS	Demo	\$99 00
		Introduction to Matter and Energy	Physics		HS	Tutorial	\$159.00
		Measurements: Length, Mass and Volume	Measurement	Measuring Instruments	JRH	Tutorial	\$59 00
		Motion and Energy	Mechanics	Kinematics	JRH	Demo	\$117 00
		Nonlinear Motion	Mechanics	Kinematics	·1S	Demo	\$89.00
		Optics and Light	Optics	Geometrical Optics	HS	Demo	\$79.00
		Optics on Computer	Optics	Geometrical Optics	JRH	Demo	\$59 00
		Physical Science Keyword	Physics	opus	JRH	Game	\$59 00
		Planetarium on Computer The Solar System	Astronomy		JRH	Demo	\$69.00
		The Great Physical Science Knowledge Race	Physics		JRII	Game	\$79.00
		Uncertainties	Measurement	Measuring Instruments	HS	Tutorial	\$29.00
		Vectors and Linear Motion	Mechanics	Dynamics	HS	Demo	\$99 00
		Vibration and Wave Motion	Waves		HS	Demo	\$99.00

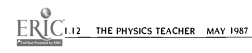


Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	Focus Media, Inc.	Your Universe	Astronomy		EL.	Tutorial	\$99.00
	GRSOFTWARE	Quantum Mechanics	Modern Physics	Quantum Mechanics	UNIV-UD	Demo	\$35.00
	High Technology Software Products, Inc	Charged Particle Workshop	Electricity and Magnetism	Electric Charge	HS	Demo	\$75.00
		Harmonic Motion Workshop	Mechanics	Harmonic Motion	HS	Demo	\$75.00
		Lab Statistics Package	Mathematical Physics	Data Analysis	UNIV-LD	Tutorial	\$50.00
		Projectile Motion Workshop	Mechanics	Projectile Motion	HS	Demo	\$75.00
		Standing Wave Workshop	Waves	Standing Waves	HS	Demo	\$75.00
	Hobar Publications	Gear & Pinion Calculations	Mechanics		ЛКН	Tutorial	\$49 50
		Ohms I aw, Series & Parallel	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$29.50
		Vectors	Mathematical Physics	Vectors	HS	Tutorial	\$19.50
	Holt, Rinehart and Winston	Bank Street Laboratory	Physics Lab		JRH	Lad	\$370.50
	HRM Software	Energy Conversions	Measurement	Units and Dimensions	HS	Tool	\$35.00
		Experiments in Science	Physics	Dimensions	HS	Lab	\$259.00
		Glidepath	Mechanics	Dynamics	ЛRН	Tutorial	\$59.00
		Mathgrapher: A Computer Graphing Utility	Mathematical Physics	Graphing	ЛКН	Tool	\$69.00
		Optics: Mirrors and Beams	Optics	Geometrical Optics	!IS	Tutorial	\$75.00
		Temperature Grapher	Physics Lab	Thermodynamics	ЛН	Lab	\$79.00
	IC-REF	Apple Eyes	Physics Lab	Mechanics	HS	Lab	\$50.00
		Science Simulations	Physics		HS	Demo	\$50.00
		Take a Drive	Mechanics	Kinematics	HS	Demo	\$50.00
	Indian Head Software	Vector Sum	Mathematical Physics	Vectors	ЛRН	Tool	\$20.85
	Intellectual Software	Analytical Reasoning	Science		HS	Tutorial	\$65 00
		Celestial Simulation	Astonomy		JRI ₁	Demo	\$24.95
		Exploring Science I - Sta- and Planets	Astronomy		EL	Tutorial	\$24.95
		Exploring Science II- Electricity	Physics		JRH	Tutorial	\$24 95
		Exploring Science II- Elementary Physics	Physics		EL	Tutorial	\$24.95
		Graphing is Fun!	Mathematical	Graphing	JRH	Tutorial	\$55.00
		Graphs of Lines and Hyperbola	Physics Mathematical	Graphing	HS	Tutorial	\$39.95
		Linear Function and Graph I	Physics Mathematical	Graphing	HS	Tutorial	\$39.95
		Linear Function and Graph II	Physics Mathematical	Graphing	HS	Tutorial	\$39.95
		Physics 1	Physics Physics		HS	Tutorial	\$79.95
		Physics Test 1	Mechanics		HS	Test	\$29.95
		Physics Test 2	Physics		нѕ	Test	\$29.95
		Rounding and Estimation	Measurement		JRH	Tutorial	\$29 95
		-					

Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	Intellectual Software	Scientific Notatica	Measurement		JRII	Tutorial	\$29.95
		Secondary Science Programs	Physics		HS	Demo	\$29.95
	Interactive Microware	ADALAB	Physics Lab		HS	Lab	\$495.00
		Curve Fitter	Mathematical Physics	Data Analysis	UNIV-I D	Tool	\$35 00
		Lab Data Manager	Physics Lab		UNIV-I_D	Lab	\$250 00
		Scientific Plotter, Version II	Mathematical Physics	Graphing	HS	Tool	\$25.00
		Stripcharter	Physics Lab		UNIVILD	Tool	\$100 00
		Varicalc	Mathematical		UNIV-LD	Tool	\$100 00
		Vidichart-II	Physics Mathematical Physics	Data Analysis	UNIV-I.D	Tool	\$100 00
	Island Software	Physical Science Challenge	Physics		HS	Game	\$29 95
		Physics Challenge	Physics		HS	Test	\$29 95
	J & S Software	Acceleration	Mechanics	Kinematics	HS	Tutorial	\$28 00
		Circular Motion	Mechanics	Circular Motion	HS	Tutorial	\$28 00
		Electron Properties	Modern Physics	Atomic His sics	HS	Tutorial	\$39 95
		Electron Structure	Modern Physics	Atomic Physic.	HS	Tutorial	\$28.00
		Free Fall	Mechanics	Kinematics	HS	Tutorial	\$28.00
		Gas Laws	Thermodynamics	Kinetic Theory of Gases	HS	Tutorial	\$28 00
		Heat	Thermodynamics	or Gazes	HS	Tutorial	\$28 00
		Momentum	Mechanics	Kinematics	HS	Tutorial	\$28.00
		Newton's Laws	Mechanics	Dynamics	HS	Tutorial	\$28 00
		Physical Science Baseball - Physics Version	Physics		JRH	Game	\$29 50
		Projectile Problems	Mechanics	Projectile Motion	HS	Tutorial	\$28 00
		Sound	Waves	Sound	HS	Tutorial	\$28.00
		The Physics Test Maker	Physics		HS	Test	\$85 00
		Uniform Motion	Mechanics	Kinematics	HS	Tutorial	\$28 00
		Waves	Waves		HS	Tutorial	\$28 00
		Work and Energy	Mechanics	Work	IIS	Tutorial	\$28 00
	John Wiley & Sons, Inc.	Concentrated Physics Concept: Dart	Physics		UNIV-LD	Tutorial	\$30 00
		Gradisk	Teacher Utility	Gra debook	VII.	Tool	\$75 00
		Modern Astronomy Demonstrations	Astronomy		HS	Demo	\$75 00
		Spectral Interpretation Part 1. IR Spectroscopy	Modern Physics	Molecular	UNIV-LD	Tutorial	\$100 00
		Spectral Interpretation Part 2 Proton NMR Spectroscopy	Modern Physics	Physics Atomic Physics	UNIV-I.D	Tutorial	\$150 00
	Krell Software Corp.	Advanced Logical Lynx	Science		JRH	Game	\$ 69 95
		Descartes' Delight	· mematical } · · · · ics	Graphing	HS	Tutorial	\$ 79 95



Computer	Publisher	Title	Maj or Subject	Minor Subject	Level	Туре	Coat
Apple II	Krell Software Corp.	Galactic Magellan: The Cosmic Adventure	Science	Scientific Method	JRH	Game	\$39.95
		Galileo: An Adventure in Optics	Optics	Geometrical Optics	JRH	Game	\$39.95
		Isaac Newton & Full Graphic Newton	Science	•	JRH	Game	\$ 49.95
		New Super Logical Lynx System Master	Science		HS	Game	\$89.95
		The Allegory of Plato's Cave	Science	Scientific Method	EL	Game	\$ 49.95
	Laserpoint	Data Plotter	Mathematical Physics	Graphing	HS	Tool	\$29.95
		Good Stuff: Simulations	Physics		HS	Demo	\$39.95
		Laboratory Interfacing Disk	Physics Lab		HS	Lab	\$79.95
	Lightspeed Software	The Observatory	Astronomy		HS	Demo	\$49.95
	Mark Davids	Circuit Lab	Electricity and Magnetism	Electric Circuits	HS	Lab	\$30.00
	McGraw Hill/Webster Division	Arrakis Advantage: Physics Volume 1 - Motion	Mechanics		HS	Tutorial	\$39.95
	Z. No.	Arrakis Advantage: Physics Volume 2 - Light	Optics		HS	Tutorial	\$39.95
	MECC	Mathematics Volume 1 - Graphing, Logic, and Equations	Mathematical Physics	Graphing	JRH	Tutorial	\$39.00
		Mathematics Volume 4 - Advanced	Mathematical Physics	Graphing	HS	Tool	\$49.00
		Modeling	Science	Scientific Method	JRH	Tutorial	\$29.00
		Sky Lab	Astronomy	Mediod	JRH	Tutorial	\$49.00
	Merlan Scientific Ltd.	Basic Concepts of Electricity, Series 1: Basic Concepts	Electricity and Magnetism	Electric Charge	HS	Tutorial	\$95.00
		Basic Concepts of Electricity, Series 2: Introduction to Circuits	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.00
		Basic Concepts of Electricity, Series 3: Resistance	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.00
		Basic Concepts of Electricity, Series 4' Electrical Energy	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95 00
		Calculations and Rounding Off (+,-)	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Calculations and Rounding Off (x,+)	Measurement	Significant Figures	ЛКН	Tutorial	\$35.00
		Class Manager III	Teacher Utility	Gradebook	ALL	Tool	\$89.00
		Exponential Calculations (+,-)	Measurement	Significant Figures	JRH	Tutorial	\$ 35.00
		Exponential Calculations (x,+)	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Force and Newton's Laws of Motion	Mechanics	Dynamics	HS	Tutorial	\$55.00
		Heat Loss and Energy Conservation	Thermodynamics		HS	Tutorial	\$109.00
		Idea: Gas Simulation	Thermodynamics	Gas Laws	HS	Lab	\$79.00
		Introduction to Computer Electronics	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$145.00
		Linear Scales	Measurement	Measuring Instruments	JRH	Tutorial	\$35.00
		Longitudinal Wave Demonstrator	Waves		HS	Demo	\$ 45.00
		Mathematics for Science Series: Metric	Measurement	Units and Dimensions	JRH	Tutorial	\$35.00
		Mechanics Series: Metric Conversions	Messurement	Units and Dimensions	HS	Tutorial	\$55.00
		Periodic Motion	Waves .		HS	Tutorial	\$ 45.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	Merlan Scientific Ltd.	Periodic Waves: Basic Concepts	Waves		HS	Tutorial	\$45.00
		Periodic Waves: Interference & Standing Waves	Waves		HS	Tutorial	\$45 00
		Physics Teacher Utility Disk	Physics		HS	Tool	\$79.00
		Rounding Off	Measurement	Significant Figures	JRH	Tutonai	\$35.00
		Scale Reading	Measurement	Measuring Instruments	JRH	Tutorial	\$35.00
		Scientific Notation	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Significant Figures	Measurement	Significant Figures	JRH	Tutorial	\$35 00
		Simple Machines	Mechanics	Dynamics	HS	Tutonai	\$55.00
		Slopes of Graphs	Mathematical Physics	Graphing	JRH	Tutorial	\$35 00
		The Harris Interface	Physics Lab		HS	Tool	\$489 00
		Unitorm Acceleration	Mechanics	Kinematics	HS	Tutorial	\$55.00
		Uniform Motion	Mechanics	Kinematics	HS	Tutorial	\$55.00
		Vernier Scale	Measurement	Measuring Instruments	JRH	Tutorial	\$35.00
		Wave Demonstrations	Waves		HS	Demo	\$45.00
		Waves in a Linear Medium: Introduction	Waves		HS	Tutorial	\$45.00
		Waves in a Linear Medium: Superposition	Waves	Superposition	HS	Tutorial	\$45.00
		Waves in Two Dimensions Series 1 - Reflection and Refraction	Waves		HS	Demo	\$99.00
		Waves in Two Dimensions Series 2 - Interference and Diffraction	Waves		HS	Demo	\$99.00
		Work Energy and Power	Mechanics	Work	HS	Tutonal	\$55 00
	Micro LearningWare	Concepts in Static Electricity	Electricity and Magnetism	Electric Charge	HS	Tutorial	\$90.00
	Micro Power & Light Co	Apple Physics	Mechanics	Dynamics	HS	Tutorial	\$34.95
		Going Together	Mathematical Physics	Data Analysis	HS	Tutorial	\$29.95
		Graphing	Mathematical Physics	Graphing	JRH	Tutorial	\$34 95
		Normal Deviations	Mathematical Physics	Data Analysis	JRH	Tutorial	\$29.95
		Off Center	Mathe natical Physics	Data Analysis	HS	Tutorial	\$29 95
		Off line	Mathematical Physics	Data Analysis	HS	Tutorial	\$29.95
		On the Average	Mathematical Physics	Data Analysis	JRH	Tutorial	\$29.95
		Scientific Measurements	Measurement	Measuring Instruments	JRH	Tutorial	\$24.95
		Scientific Simulations	Thermodynamics		HS	Tutorial	\$39.95
		Simple Machines	Mechanics	Work	EL	Tutorial	\$29 95
		The Scientific Method	Science	Scientific Method	JRH	Tutorial	\$19.95
		What's the Score?	Mathematical Physics	Data Analysis	JRH	Tutorial	\$29.95
	Microcomputer Workshops Courseware	Making Circuits	Electricity and Magnetism	Electric Circuits	JRH	Tutorial	\$29 95
	Microphys Programs	Calonmetry	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00

•

Computer	Putlisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	Microphys Programs	Calorimetry Analysis	Thermodynamics	Calorimet, y	HS	Tool	\$25.00
		Centripetal Force	Mechanics	Circular Motion	HS	Tutorial	\$25.00
		Electric Field Analysis	Electricity and Magnetism	Electric Fields	HS	Tutorial	\$25 00
		Energy and the Inclined Plane	Mechanics	Dynamics	HS	Tutorial	\$25.00
		Faraday's Law	Electricity and Magnetism	Faraday's Law	HS	Tutorial	\$25.00
		Gas Law Analysis	Thermodynamics	Kinetic Theory of Gases	HS	Tool	\$25.00
		General Gas Law	Thermodynamics	Kinetic Theory of Gases	HS	Tutorial	\$25 00
		Goulieb's Physics Lab Exp Set 1. Mechanics 1	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 2. Mechanics 2	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 3, Mechanics 3	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 4. Heat	Thermodynamics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 5 Waves	Optics		HS	Lab	\$100.00
		Gottlieb's Physics Lab Exp. Set 6. Electricity	Electricity and Magnetism		HS	Lab	\$100.00
		Goulieb's Physics Lab. Exp. Set 7. Modern Topics	Modern Physics		HS	Lab	\$100.00
		Heats of Fusion/Vaporization	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Inelastic Collisions	Mechanics	Collisions	HS	Tutorial	\$25.00
		Linear Kinematics	Mechanics	Kinematics	HS	Tutorial	\$25.00
		Longitudinal Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Mirrors and Lenses	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Momentum and Energy	Mechanics	Work	HS	Tutoriai	\$25 00
		Optics Analysis	Optics	Geometrical Optics	HS	Tool	\$25.00
		Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Photoelectric Effect	Modern Physics	Molecular Physics	HS	Tutorial	\$25.00
		Projectile Analysis	Mechanics	Projectile Motion	HS	Tool	\$25.00
		Projectule Motion	Mechanics	Projectile Motion	HS	Tutorial	\$25.00
		Pulley Systems - Machines	Mechanics	Dynamics	HS	Tutorial	\$25 00
		Refraction of Light	Optics	Wave Optics	HS	Tutorial	\$25 00
		Series Circuit Analysis	Electricity and Magnetism	Electric Circuits	IIS	Tutorial	\$25.00
		Series/Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25 00
		Specific Gas Laws	Thermodynamics	Kinetic Theory of Gases	HS	Tutorial	\$25.00
		Specific Heat Capacity	Thermodynamics		HS	Tutorial	\$25.00
		Thermodynamics I	Thermodynamics		HS	Tutorial	\$25.00
		Thermodynamics II	Thermodynamics		HS	Tutorial	\$25.00
		Total Internal Reflection	Optics	Geometrical Optics	HS	Tutonal	\$25 00

Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Apple II	Microphys Programs	Transverse Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Vector Analysis I	Mathematical Physics	Vectors	HS	Tcst	\$25.00
		Vector Analysis II	Mathematical Physics	Vectors	IIS	Tool	\$25.00
	Mindscape, Inc.	The American Challenge	Mechanics		IIS	Game	\$44.95
		The Halley Project: A Mission in Our Solar System	Science		JRII	Game	\$49.95
	MUSE Software	The Function Game	Mathematical Physics	Graphing	JRII	Tutorial	\$3 9.95
		Three Mile Island	Modern Physics	Nuclear Physics	JRH	Game	\$39.95
	Nagawtis Software Research	Data Grabber 1.0	Physics Lab	Mechanics	HS	Lab	\$60 00
	Natural Intelligence	The Circuit Simulator	Electricity and Magnetism	Electric Circuits	HS	Demo	\$39 95
	Phizphun Physics	Half-Life	Modern Physics	Radioactivity	HS	Tutorial	\$39.00
		Phinhun Quiz 1 - Uniform Motion, Constant Acceleration/Free Fall	Mechanics	Kinematics	HS	Tutonal	\$39.00
		Phizphun Quiz 2 - Newton's Laws of Motion	Mechanics	Dynamics	HS	Tutorial	\$39.00
		Phizphun Quiz 3 - Projectile Motion - Circular Motion	Mechanics	Dynamics	HS	Tutorial	\$39.00
	Prentice-Hall, Inc.	Electromagnetism	Electricity and Magnetism	Electromagnetism	IIS	Tutorial	\$69 00
		Introductory Physical Science Courseware: Vol. 1	Measurement		HS	Lab	\$104 91
		Introductory Physical Science Courseware Vol. 2	Measurement		HS	Lab	\$104.91
		Introductory Physical Science Courseware: Vol. 3	Measurement		HS	Lab	\$104.91
		Introductory Physical Science Courseware: Vol. 4	Measurement		HS	Lab	\$104 91
		Introductory Physical Science Courseware Utility Diskette	Teacher Utility		JRH	Tool	\$19.95
		Kinetic and Potential Energy	Mechanics	Work	HS	Tutorial	\$69 00
		Newton's First Law	Mechanics	Dynamics	HS	Tutorial	\$69.00
		Newton's Second Law	Mechanics	Dynamics	J12	Tutorial	\$ 69 00
		Newton's Third Law	Mechanics	Dynamics	IIS	Tutorial	\$69 00
		Physical and Chemical Properties	Physics		HS	Tutorial	\$69 00
		Physics Lab Help-Ware	Measurement		HS	Lab	\$39 95
		The Astronomy Disk	Astronomy		JRH	Tutorial	\$37.95
		The Atomic Nucleus	Modern Physics	Atomic Physics	HS	Tutorial	\$69 00
		The Lever	Mechanics	Statics	HS	Tutonal	\$69 00
		The Physics Disk	Physics		HS	Tutorial	\$37 95
		Unprintable Physics	Physics		UNIV-I.D	Tutorial	\$38 95
		Velocity and Acceleration	Mechanics	Kinematics	IIS	Tutorial	\$69.00
		Voltage, Current, and Resistance	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$69 00
	Projected Learning Programs, Inc.	Electronic Design	Electricity and Magnetism	Electric Circuits	IIS	Tool	\$59.95
	Quantum Technology, Inc.	LEAP System	Physics Lab		IIS	Lab	\$895.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Apple II	Quantum Technology,	LEAP System Software Upgrade	Physics Lab		UNIV·LD	Lab	\$400.00
	Inc. Right On Programs	Electricity	Electricity and Magnetism		EL	Tutorial	\$18.00
		Light	Optics		EL	Tutorial	\$18.00
		Matter	Physics		EL	Tutorial	\$18.00
		Matter and Energy	Physics		EL	Tutorial	\$18 00
		Sound	Waves	Sound	FL	Tutorial	\$18.00
	Scholastic Software	Data-Plot	Mathematical Physics	Graphing	HS	Tool	\$59.95
	ScienSoft	Physics	Physics		HS	Tutorial	\$475.00
		Physics Testmaker	Physics		HS	Test	\$149 00
		Self-Help - Physics	Physics		HS	Test	\$149 00
	Spectral Graphics Software	CurvePlotter	Mathematical Physics	Graphing	JRH	Tool	\$29.95
	Spectrum Holobyte, Inc.	Tell Star I	Astronomy		JRH	Demo	\$49.95
		Tell Star II	Astronomy		JRH	Demo	\$79.95
	SubLogic	Flight Simulator	Mechanics		HS	Game	\$50.00
		Saturn Navigator	Mechanics	Orbital Motion	HS	Demo	\$34 95
	Sunburst Explorer Metros Measurement Communications Gears Science High Wire Logic Science Planetary Construction Set Science		EL	Game	\$59.00		
		Gears	Science		JRH	Game	\$59.00
		High Wire Logic	Science		EL	Game	\$59.00
		Planetary Construction Set	Science		JRH	Game	\$59 00
		Polynomial Practice Using Tiles	Mathematical Physics	Graphing	HS	Tutorial	\$59.00
		Semcalc	Measurement	Units and Dimensions	JRH	Tutorial	\$95.00
		Sir Isaac Newton's Games	Mechanics		EL	Game	\$59.00
		Solving Equations and Inequalities	Mathematical Physics	Graphing	HS	Tutorial	\$59 00
		The King's Rule: Mathematics and Discovery	Science	Scientific Method	EL	Game	\$59.00
		The Royal Rules	Science	Scientific Method	JRII	Game	\$69.00
	Technical Educational Consultants	TECMATH: Differentiation	Mathematical Physics	Graphing	UNIV-LD	Tutorial	\$60.00
	Constitution	TECMATH: Graphing	Mathematical Physics	Graphing	HS	Tutorial	\$60.00
		TECMATH: Instructor's Disk	Mathematical Physics	Graphing	HS	Demo	\$100.0
		TECMATH: Integration	Mathematical Physics	Graphing	UNIV-LD	Tutorial	\$60.0
		TECMATH: Taylor Polynomial Approximations	Mathematical Physics	Graphing	UNIV-LD	Tutorial	\$60.0
	Temporal Acusty Products		Music		HS	Tutorial	\$125.0
	The 6502 Program Exchange	Apple Physics Disk 1: RCL Circuits	Electricity and Magnetism		UNIV-LD	Demo	\$22 5
		Apple Physics Disk 2: Waves and Fourier Series	Waves		HS	Demo	\$22.5
		Apple Physics Disk 3: Electric Fields and Potentails	Electricity and Magnetism	Electric Fields	HS	Demo	\$22.5



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Apple II	The 6502 Program Exchange	Apple Physics Disk 4: Magnetic Orbits	Electricity and Magnetism	Magnetic Field	HS	Demo	\$22.50
	Ü	Fast Analog to Digital Converter for Apple	Physics Lab		HS	Lab	\$99.50
		Matrix Calculator	Mathematical Physics		UNIV-LD	Tool	\$20.00
		The Circuit Simulator	Electricity and Magnetism	Electric Circuits	HS	Demo	\$ 39.95
	The Cactusplot Company	Cactusplot: A Mathematics Utility (Professional Version)	Mathematical Physics	Graphing	HS	Tool	\$60.00
		Cactusplot: A Mathematics Utility (Student Version)	Mathematical Physics	Graphing	HS	Tool	\$35.00
	The Learning Company	Robot Odyssey I	Science		JRH	Сапте	\$49.95
		Rocky's Boots	Science		EL.	Game	\$49 95
	The Mole Company	Tales of the Comet	Astronomy		JRH	Tutorial	\$39.95
	The Professor	Math and Science Print Program	Teacher Utility	Authoring System	ALL	Test	\$ 99 95
		Math and Science Questionnaire Generator	Teacher Utility	Authoring System	JRH	Test	\$199.95
	Thoroughbred	Mastering Units of Measurement	Measurement	Units and Dimensions	JRH	Tutorial	\$49.95
		Molecules & Atoms: Exploring the Essense of Matter	Modern Physics	Atomic Physics	HS	Tutorial	\$49.95
		Taking the Mystery Out of Metrics	Measurement	Units and Dimensions	JRH	Tutorial	\$49.95
		The How's and Why's of Migrating Molecules	Thermodynamics		HS	Tutorial	\$ 49.95
	Vernier Software	Charged Particles II	Electricity and Magnetism	Electric Charge	HS	Demo	\$24.95
		Frequency Meter	Physics Lab		HS	Lab	\$39.95
		Graphical Analysis III	Mathematical Physics	Graphing	JRH	Tool	\$24.95
		How to Build a Better Mousetrap	Physics Lab		HS	Lab	\$24.95
		Kinematics II	Mechanics	Kinematics	HS	Tutorial	\$24.95
		Orbit II	Mechanics	Orbital Motion	HS	Tutorial	\$24.95
		Precision Timer II	Mechanics		HS	Lab	\$39.95
		Projectiles II	Mechanics	Projectile Motion	HS	Tutorial	\$24.95
		Ray Tracer	Optics	Geometrical Optics	HS	Tutorial	\$24.95
		Temperature Plotter	Physics Lab	Thermodynamics	HS	Lab	\$ 39.9 5
		Vector Addition II	Mathematical Physics	Vectors	HS	Tool	\$24.95
		Voltage Plotter	Physics Lab		HS	Lab	\$ 39 9 5
		Wave Addition II	Waves		HS	Demo	\$24 95
	Versa Computing, Inc	Solar System	Astronomy		JRH	Tutorial	\$39 95
	Vienna Physics Software	Approximation Methods for Differential Equations	Mathematical Physics		UNIV-LD	Demo	\$38 00
		Einstein's World	Modern Physics	Relativity	HS	Demo	\$80 00
		Order and Chaos	Physics		UNIV-LD	Demo	\$ 48 00
		Physics in Sports	Mechanics	Dynamics	HS	Demo	\$48.00
	Zephyr Services	Physicalc	Ph/sics		HS	Tutorial	\$ 39.9 5



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Atari	Cambridge Development	Experiment Interface	Physics Lab		IIS	Lab	\$549 95
	Laboratory Creative Technology, Inc	Atarilab Light Module	Physics Lab		JRH	Lab	\$50.00
		Atarilab Starter Set with Temperature Module	Physics Lab	Thermodynamics	JRH	Lab	\$70.00
	Dorsett Educational Systems, Inc.	Basic Electricity	Electricity and Magnetism		HS	Tutorial	\$39.90
		Industrial Solid State Electronics	Electricity and Magnetism		нS	Tutorial	\$59.90
		Physics	Physics		HS	Tutorial	\$59.90
	EduWare Services, Inc.	Rendezvous	Mechanics	Orbital Motion	JRH	Game	\$39.95
	Krell Software Corp.	Full Graphic Newton	Science		JRH	Game	\$49.95
	Mark Davijs	Circuit Lab	Electricity and Magnetism	Electric Circuits	IIS	Lab	\$30 00
	Mindscape, Inc.	The Halley Project: A Mission in Our Solar System	Science		JRH	Game	\$44.95
	SubLogic	Flight Simulator	Mechanics		HS	Game	\$50.00
	Sunburst Conmunications	Semcalc	Measurement	Units and Dimensions	JRH	Tutorial	\$95.00
ommodore 4	BCI Software	Science Book 1	Science	Dimensions	EL.	Tutorial	\$14.99
•	CBS Software	Graphing Linear Functions	Mathematical Physics	Graphing	JRH	Tutorial	\$34.95
		Light-Waves	Science		叿	Game	\$39.95
	Creative Technology, Inc.	Light Lab	Physics Lab		JRH	Lab	\$50 00
		Temperature Lab	Physics Lab	Thermodynamics	JRH	Lab	\$70.00
	Cross Educational Software	Create-A-Test	Teacher Utility	Authoring System	ALL	Tool	\$89.95
	Software	Create-A-Test Question Files - Physics 671	Physics	o y stem	HS	Test	\$49.95
		Create-A-Test Question Files - Physics 672	Physics		HS	Test	\$49 95
		Create-A-Test Question Files - Physics 673	Physics		HS	Test	\$ 49.9 5
		Create-A-Test Question Files - Physics 704	Physics		HS	Test	\$49.95
		General Physics Series Volume 10 - Solar System Astronomy	Astronomy		JRH	Tutorial	\$30.00
		General Physics Series Volume 11 - Stellar Astronomy	Astronomy		JRH	Demo	\$30.00
		General Physics Series Volume 12 - Physics Gems	Physics		IIS	Tutorial	\$35 00
	Dorsett Educational Systems, Inc.	Basic Electricity	Electricity and Magnetism		IIS	Tutorial	\$59.90
	dystems, me.	Industrial Solid State Electronics	Electricity and Magnetism		HS	Tutorial	\$59.90
		Physics	Physics		IIS	Tutorial	\$59 90
	Educational Images Ltd	Physical Science Series I: Physical Science Activities	Measurement		JRH	Lab	\$150 00
		Physical Science Series II: Histogram Generation & Analysis	Measurement		JRH	Lab	\$100.00
	Focus Media, Inc	Energy	Physics		JRH	Tutorial	\$69.00
		Heat and Temperature	Thermodynamics	Kinetic Theory of Gases	HS	Demo	\$99.00
		Introduction to Matter and Energy	Physics	or General	HS	Tutorial	\$159 00
		Measurements Length, Mass and Volume	Measurement	Measuring Instruments	JRH	Tutorial	\$59 00



Commodore		Title	Major Subject	Minor Subject	Level	Type	Cost
64	Focus Media, Inc.	The Great Physical Science Knowledge Race	Physics		JRH	Game	\$79 00
54	HRM oftware	Mathgrapher. A Computer Graphing Utility	Mathematical Physics	Graphing	JRH	Tool	\$69.00
	J & S Software	Electron Structure	Modern Physics	Atomic Physics	HS	Tutorial	\$28.00
	Krell Software Corp.	Advanced Logical Lynx	Science		JRH	Game	\$69 95
		Galactic Magellan: The Cosmic Adventure	Science	Scientific Method	JRH	Game	\$39 9:
		Gahleo: An Adventure in Optics	Optics	Geometrical Optics	JRH	Game	\$39 9
		Isaac Newton & Full Graphic Newton	Science	Op.,us	JRH	Game	\$49.9
		New Super Logical Lynr System Master	Science		HS	Game	\$89.9
		The Allegory of Plato's Cave	Science	Scientific Method	EL	Game	\$49 9
	Loma Linda University	VIC/C-64 Scope	Physics Lab	Mediod	UNIV-LD	Lab	\$5.00
		VIC/C-64 Voltmeter	Physics Lab		HS	Lab	\$5.00
	McGraw Hill/Webster Division	Arrakis Advantage: Physics Volume 1 -	Mechanics		HS	Tutorial	\$39.9
	21.15161	Arrakis Advantage: Physics Volume 2 · Light	Optics		HS	Tutorial	\$39 9
	Merlan Scientific Ltd.	Acceleration Due to Gravity	Mechanics	Kinematics	НS	Tutorial	\$35 0
		Basic Concepts of Electricity, Series 1: Basic Concepts	Electricity and Magnetism	Electric Charge	HS	Tutorial	\$95 0
		Basic Concepts of Electricity, Series 2. Introduction to Circuits	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.0
		Basic Concepts of Electricity, Series 3. Resistance	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95 0
		Basic Concepts of Electricity, Series 4. Electrical Energy	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.0
		Calculations and Rounding Off (+,-)	Measurement	Significant Figures	JRII	Tutorial	\$35 0
		Calculations and Rounding Off (x,+)	Measurement	Significant Figures	JRH	Tutorial	\$35 0
		Champ Software Volume (1) ONE. Sensor Pack	Physics Lab	8	HS	Tool	\$99 0
		Champ Software Volume (2) TWO Scope Chart 64 · Advanced Level	Physics Lab		HS	Tool	\$149.00
		Champ Software Volume (2) TWO Scope Chart 64 - Entry Level	Physics Lab		HS	Tool	\$99 0
		Champ Software Volume (3) THREE: Sigpro	Physics Lab	Sound	HS	Tool	\$149 0
		Class Manager III	Teacher Utility	Gradebook	ALL	Tool	\$89.0
		Computimer	Physics Lab	Mechanics	HS	Tool	\$84 0
		Exponential Calculations (+,-)	Measurement	Significant Figures	JRH	Tutorial	\$35 0
		Exponential Calculations (x,+)	Measurement	Significant Figures	JRH	Tutorial	\$35.0
		Force and Newton's Laws of Motion	Mechanics	Dynamics	HS	Tutorial	\$55 0
		Graphical Analysis of Data	Mathematical Physics	G.aphing	HS	Tutorial	\$70 0
		Gravitational Potential Energy	Mechanics	Projectile Motion	HS	Tutorial	\$35 0
		Heat Loss and Energy Conservation	Thermodynamics	Motion	HS	Tutorial	\$109 0
							61.60
		Introduction to Computer Electronics	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$145.0

Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Commodore 64	Merlan Scientific Ltd.	Linear Scales	Measurement	Measuring Instruments	JRH	Tutorial	\$35.00
		Longitudinal Wave Demonstrator	Waves		HS	Demo	\$ 45.00
		Mathematics for Science Series Metric	Measure : ent	Units and Dimensions	ЛН	Tutorial	\$35.00
		Mechanics Series: Metric Conversions	Measurement	Units and Dimensions	HS	Tutorial	\$55.00
		Merlan Physics Series 1: Data Analysis	Mathematical Physics	Graphing	JRH	Tool	\$40.00
		Merlan Physics Series 2: Drill and Testing	Mechanics	Projectile Motion	HS	Game	\$55.00
		Merlan Physics Series 3: Instruction	Physics	Motion	HS	Demo	\$85.00
		Periodic Motion	Waves		HS	Tutorial	\$45.00
		Periodic Waves: Basic Concepts	Waves		HS	Tutorial	\$45.00
		Periodic Waves: Interference & Standing	Waves		HS	Tutorial	\$45.00
		Waves Radioactivity - Half Life	Modern Physics	Radioactivity	HS	Tutorial	\$35.00
		Rounding Off	Measurement	Significant	JRH	Tutorial	\$ 35.00
		Scale Reading	Measurement	Figures Measuring	JRH	Tutorial	\$ 35 00
		Scientific Notation	Measurement	Instruments Significant	JRH	Tutorial	\$35.00
		Significant Figures	Measurement	Figures Significant	JRH	Tutorial	\$35.00
		Simple Machines	Mechanics	Figures Dynamics	HS	Tutorial	\$55.00
		Slopes of Graphs	Mathematical	Graphing	JRH	Tutorial	\$35.00
		Test Manager: Question Processing System	Physics Teacher Utility	Authoring	ALL	Tool	\$150.00
		Uniform Acceleration	Mechanics	System Kinematics	HS	Tutorial	\$55.00
		Uniform Motion	Mechanics	Kinematics	нѕ	Tutorial	\$55.00
		Vernier Scale	Measurement	Measuring	JRH	Tutorial	\$35.00
		Wave Demonstrations	Waves	Instruments	HS	Demo	\$45.00
		Waves in a Linear Medium: Introduction	Waves		HS	Tutorial	\$45.00
		Waves in a Linear Medium: Superposition	Waves	Superposition	HS	Tutorial	\$ 45.00
		Waves in Two Dimensions Series 1 -	Waves		HS	Demo	\$99 00
		Reflection and Refraction Waves in Two Dimensions Series 2 -	Waves		HS	Demo	\$99.00
		Interference and Diffraction Work Energy and Power	Mechanics	Work	HS	Tutonal	\$55.00
	Microcomputer	Making Circuits	Electricity and	Electric Circuits	JRH	Tutonal	\$29.95
	Workshops Courseware Microphys Programs	Calorimetry	Magnetism Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Calorimetry Analysis	Therm adynamics	·	HS	Tool	\$25.00
		Centripetal Force	Mechanics	Circular Motion	HS	Tutorial	\$25 00
		Electric Field Analysis	Electricity and	Electric Fields	HS	Tutorial	\$25.00
		Energy and the Inclined Plane	Magnetism Mechanics	Dynamics	HS	Tutorial	\$25.00
		Faraday's Law	Electricity and	Faraday's Law	HS	Tutorial	\$25.00
		a metal y the it	Magnetism	annay a LA'V	110	LGIUIIAI	J2J.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Commodore 64	Microphys Programs	Gas Law Analysis	Thermodynamics		HS	Tool	\$25.00
		General Gas Law	Thermodynamics		HS	Tutorial	\$25.00
		Gottlieb's Physics Lab. Exp. Set 1. Mechanics 1	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 2 Mechanics 2	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 3. Mechanics 3	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 4 Heat	Thermodynamics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 5. Waves	Optics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 6. Electricity	Electricity and Magnetism		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp Set 7. Modern Topics	Modern Physics		HS	Lab	\$100.00
		Heats of Fusion/Vaporization	Thermodynamics	Calorimetry	HS	Tutorial	\$ 25 00
		Inelastic Collisions	Mechanics	Collisions	HS	Tutorial	\$25.00
		Linear Kinematics	Mechanics	Kinematics	HS	Tutorial	\$25.00
		Longitudinal Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Mirrors and Lenses	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Momentum and Energy	Mechanics	Work	HS	Tutorial	\$25 00
		Optics Analysis	Optics	Geometrical Optics	HS	Tool	\$25.00
		Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Photoelectric Effect	Modern Physics	Molecular Physics	HS	Tutorial	\$25.00
		Projectile Analysis	Mechanics	Projectile Motion	HS	Tool	\$25.00
		Projectile Motion	Mechanics	Projectile Motion	HS	Tutorial	\$25.00
		Pulley Systems - Machines	Mechanics	Dynamics	HS	Tutorial	\$25.00
		Refraction of Light	Optics	Wave Optics	HS	Tutorial	\$25 00
		Series Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Series/Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Specific Gas Laws	Thermodynamics	Kinetic Theory of Gases	HS	Tutorial	\$25.00
		Specific Heat Capacity	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Thermodynamics I	Thermodynamics		HS	Tutorial	\$25.00
		Thermodynamics II	Thermodynamics		HS	Tutorial	\$25 00
		Total Internal Reflection	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Transverse Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Vector Analysis I	Mathematical Physics	Vectors	HS	Test	\$25.00
		Vector Analysis II	Mathematical Physics	Vectors	HS	Tool	\$25.00
	Mindscape, Inc.	The Halley Project: A Mission in Our Solar System	Science		JRH	Game	\$44.95
	Right On Programs	Electricity	Electricity and Magnetism		EL	Tutorial	\$18.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Commodore 64	Right On Programs	Light	Optics		EL	Tutorial	\$18.00
04		Matter	Physics		EL	Tutorial	\$18.00
		Matter and Energy	Physics		EL	Tutorial	\$18.00
		Sound	Waves	Sound	EL	Tutorial	\$18.00
	ScienSoft	Physics	Physics		HS	Tutorial	\$475.00
		Physics Testmaker	Physics		HS	Test	\$149.00
		Self-Help - Physics	Physics		HS	Test	\$149.00
	SubLogic	Flight Simulator	Mechanics		HS	Game	\$50.00
	Sunburst Communications	Gears	Science		JRH	Game	\$59 00
	Communications	The King's Rule: Mathematics and Discovery	Science	Scientific Method	EL	Game	\$59.00
	The Learning Company	Rocky's Boots	Science	Nicurou	EL	Game	\$34.95
	Vernier Software	Precision Timer	Mechanics		HS	Lab	\$39.95
	Vienna Physics Software	Approximation Methods for Differential Equations	Mathematical Physics		UNIV-LD	Demo	\$38.00
Commodore Pet	Merlan Scientific Ltd.	Acceleration Due to Gravity	Mechanics	Kinematics	HS	Tutorial	\$35.00
•••		Basic Concepts of Exertricity, Series 1: Basic Concepts	Electricity and Magnetism	Electric Charge	HS	Tutorial	\$95.00
		Basic Concepts of Electricity, Series 2: Introduction to Circuits	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.00
		Basic Concepts of Electricity, Series 3. Resistance	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.00
		Basic Concepts of Electricity, Series 4: Electrical Energy	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$95.00
		Calculations and Rounding Off (+,-)	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Calculations and Rounding Off (x,+)	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Class Manager III	Teacher Utility	Gradebook	ALL	Tool	\$89.00
		Computimer	Physics Lab	Mechanics	нз	Tool	\$84.00
		Exponential Calculations (+,-)	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Exponential Calculations (x,+)	Measurement	Significant Figures	JRH	Tutorial	\$35.0C
		Force and Newton's Laws of Motion	Mechanics	Dynamics	HS	Tutorial	\$55.00
		Graphical Analysis of Data	Mathematical Physics	Graphing	HS	Tutorial	\$70.00
		Gravitational Potential Energy	Mechanics	Projectile Motion	HS	Tutorial	\$35.00
		Heat Loss and Energy Conservation	Thermodynamics		HS	Tutorial	\$109.00
		Linear Air Track - Momentum in Elastic Collisions	Mechanics	Collisions	IIS	Tutorial	\$35 00
		Linear Scales	Measurement	Measuring Instruments	JRII	Tutorial	\$35.00
		Longitudinal Wave Demonstrator	Waves		HS	Demo	\$45.00
		Mathematics for Science Series: Metric Conversion	Measurement	Units and Dimensions	JRH	Tutorial	\$35.00
		Mechanics Series: Metric Conversions	Measurement	Units and Dimensions	HS	Tutorial	\$55.00
		Merlan Physics Series 1: Data Analysis	Mathematical Physics	Graphing	JRII	Tool	\$40 00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Commodore Pet	Merlan Scientific Ltd.	Merlan Physics Series 2: Drill and Testing	Mechanics	Projectile Motion	HS	Game	\$55.00
		Merlan Physics Series 3: Instruction	Physics	Motion	HS	Demo	\$85.00
		Millikan's Experiment (Version 1)	Modern Physics	Atomic Physics	HS	Tutorial	\$35.00
		Millikan's Experiment (Version 2)	Modern Physics	Atomic Physics	HS	Tutorial	\$35.00
		Periodic Motion	Waves		нѕ	Tutorial	\$45 00
		Periodic Waves: Basic Concepts	Waves		HS	Tutorial	\$45 00
		Periodic Waves: Interference & Standing Waves	Waves		HS	Tutorial	\$45.00
		Radioactivity - Half Life	Modern Physics	Radioactivity	HS	Tutorial	\$35 00
		Rounding Off	Measurement	Significant Figures	JRH	Tutorial	\$35 00
		Scale Reading	Measurement	Measuring Instruments	JRH	Tutorial	\$35 00
		Scientific Notation	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Significant Figures	Measurement	Significant Figures	JRH	Tutorial	\$35.00
		Simple Machines	Mechanics	Dynamics	HS	Tutorial	\$55.00
		Slopes of Graphs	Mathematical Physics	Graphing	JRH	Tutorial	\$35 00
		Test Manager: Question Processing System	Teacher Utility	Authoring System	ALL	Tool	\$150.00
		Uniform Acceleration	Mechanics	Kinematics	HS	Tutorial	\$55 00
		Unifo · · 1 Motion	Mechanics	Kinematics	HS	Tutorial	\$55 00
		Vernier Scale	Measurement	Measuring Instruments	JRH	Tutorial	\$35.00
		Wave Demonstrations	Waves	mstruments	HS	Demo	\$45.00
		Waves in a Linear Medium: Introduction	Waves		нѕ	Tutorial	\$45.00
		Waves in a Linear Medium: Superposition	Waves	Superposition	HS	Tutorial	\$45 00
		Work Energy and Power	Mechanics	Work	HS	Tutorial	\$55 00
	Micro LearningWare	Science Package III	Mechanics	Kinematics	HS	Tutorial	\$45 00
	Microcomputer Workshops Courseware	Making Circuits	Electricity and Magnetism	Electric Circuits	JRH	Tutorial	\$29.95
	Microphys Programs	Calorimetry	Thermodynamics	Calonmetry	HS	Tutorial	\$25.00
		Calorimetry Analysis	Thermodynamics	Calonmetry	HS	Tool	\$25 00
		Centripetal Force	Mechanics	Circular Motion	HS	Tutorial	\$25 00
		Electric Fleid Analysis	Electricity and	Electric Fields	HS	Tutorial	\$25 00
		Energy and the inclined Plane	Magnetism Mechanics	Dynamics	HS	Tutorial	\$25 00
		Faraday's Law	Electricity and	Faraday's Law	HS	Tutorial	\$25.00
		Gas Law Analysis	Magnetism Thermodynamics		IIS	Tool	\$25.00
		General Gas Law	Thermodynamics	•	HS	Tutorial	\$25.00
		Gottlieb's Physics Lab. Exp Set 1.	Mechanics	of Gases Dynamics	HS	1.ab	\$100 00
		Mechanics 1 Guardeb's Physics Lab. Exp. Set 2.	Mechanics	Dynamics	HS	Lab	\$100.00
		Mechanics 2					



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
Commodore	Microphys Programs	Gottlieb's Physics Lab. Exp. Set 3.	Mechanics	Dynamics	HS	Lab	\$100.00
Pet		Mechanics 3 Goulieb's Physics Lab. Exp. Set 4 Heat	Thermodynamics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 5. Waves	Optics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 6. Electricity	Electricity and		FIS .	Lab	\$100.00
		Goulieb's Physics Lab. Exp. Set 7. Modern Topics	Magnetism Modern Physics		HS	Lab	\$100.00
		Heats of Fusion/Vaporization	Thermodynamics	Calorimetry	HS	Tutorial	\$25 00
		Inelastic Collisions	Mechanics	Collisions	нѕ	Tutorial	\$25.00
		Linear Kinematics	Mechanics	Kinematics	HS	Tutorial	\$25.00
		Longitudinal Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Mirrors and Lenses	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Momentum and Energy	Mechanics	Work	HS	Tutorial	\$25.00
		Optics Analysis	Optics	Geometrical Optics	HS	Tool	\$25 00
		Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	00.د
		Photoelectric Effect	Modern Physics	Molecular Physics	HS	Tutorial	\$25.00
		Projectile Analysis	Mechanics	Projectile Motion	HS	Tool	\$25.00
		Projectile Motion	Mechanics	Projectile Motion	HS	Tutorial	\$25.00
		Pulley Systems - Machines	Mechanics	Dynamics	HS	Tutorial	\$25 99
		Refraction of Light	Optics	Wave Optics	HS	Tutorial	\$25.00
		Series Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Series/Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutoriai	\$25.00
		Specific Gas Laws	Thermodynamics	Kinetic Theory of Gases	HS	Tutorial	\$25 00
		Specific Heat Capacity	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Thermodynamics I	Thermodynamics		HS	Tutorial	\$25.00
		Thermodynamics II	Thermodynamics		HS	Tutorial	\$25 00
		Total Internal Reflection	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Transverse Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25 00
		Vector Analysis I	Mathematical Physics	Vectors	HS	Test	\$25.00
		Vector Analysis II	Mathematical Physics	Vectors	HS	Tool	\$25 00
	Right On Programs	Electricity	Electricity and Magnetism		FL.	Tutorial	\$18.00
		Light	Optics		FL	Tutorial	\$18 00
		Matter	Physics		EL.	Tutorial	\$18.00
		Matter and Energy	Physics		EL,	Tutorial	\$18.00
		Sound	Waves	Sound	EL.	Tutorial	\$18 00
	Scholastic Software	Motion Problems I	Mechanics	Kinematics	HS	Tutorial	\$21.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
Commodors Per	Scholastic Software	Motion Problems II	Mechanics	Kinematics	HS	Tutorial	\$21.60
ra	ScienSoft	Physics	Physics		HS	Tutorial	\$475 00
		Physics Testmaker	Physics		HS	1 est	\$149 00
		Self-Help - Physics	Physics		HS	Test	\$149 00
Control Data	Control Data Publishing Company, Inc.	Physics 1 Series	Physics		UNIV-LD	Tutorial	\$1150 00
IBM PC	Academic Press, Inc.	Graph-PAD - Graph Plotter and Digitizer	Mathematical Physics	Graphing	UNIV-UD	Tool	\$340.00
	Addison-Wesley Publishing Co.	The Calculus Toolkit	Mathematical Physics	Graphing	UNIV·LD	Tutorial	\$200.00
	Benjamin/Cummings Publishing Co.	Computational Physics	Mathematical Physics		UNIV-I.D	Tool	\$38.95
	CBS Software	Graphing Linear Functions	Mathematical Physics	Graphing	JRII	Tutorial	\$34 95
	Conduit	Baffles H	Science	Scientific Method	JRH	Game	\$50.00
		Matrix Calculator	Mathematical Physics	Muliou	UNIV-LD	Tool	\$85.00
		Tribbles: An Introduction to the Scientific Method	Science	Scientific Method	JRH	Game	\$40 00
	Control Data Publishing Company, Inc.	Physics 1: Module A. Units, Dimensions, & Vector Addition	Measurement	Units and Dimensions	UNIV-LD	Tutorial	\$80.00
	,	Physics 1: Module B. One-Dimensional Kinematics	Mechanics	Kinematics	UNIV·LD	Tutorial	\$80 00
		Physics 1: Module C. Two-Dimensional Kinematics	Mechanics	Kinematics	UNIV-LD	Tutorial	\$80 00
		Physics 1: Module D. Force and Particle Statics	Mechanics	Statics	UNIV-LD	Tutorial	\$80 00
		Physics 1: Module E. Particle Dynamics and Gravity	Mechanics	Dynamics	UNIV-LD	Tutorial	\$80.00
		Physics 1: Module F. Work, Kinetic Energy, and Power	Mechanics	Work	UNIV-LD	Tutorial	\$80.00
		Physics 1: Module G Potential Energy & the Conservation of Mechanical Energy	Mechanics	Dynamics	UNIV-LD	Tutorial	\$80 00
		Physics 1: Module H. Center of Mass and Linear Momentum	Mechanics	Center of Mass	UNIV-LID	Tutorial	\$80.00
		Physics 1: Module I. Impulse and Collisions	Mechanics	Collisions	UNIV-LD	Tutorial	\$80 00
		Physics 1: Module J. Problem Solving in Particle Motion	Mechanics	Dynamics	UNIV·LD	Tutorial	\$80 00
		Physics 1: Module K. Rotational Kinematics	Mechanics	Rotation	UNIV-LD	Tutorial	\$80.00
		Physics 1: Module L Torque and Rigid-Body Statics	Mechanics	Torque	UNIV-LD	Tutorial	\$80.00
		Physics 1: Module M Rotational Dynamics	Mechanics	Rotation	UNIV-LD	Tutorial	\$89 00
		Physics 1: Module N. Angular Momentum	Mechanics	Rotation	UNIV-LD	Tutorial	\$80.00
		Physics 1: Module O. Problem Solving in Rigid Body Motion	Mechanics	Dynamics	UNIV-LD	Tutorial	\$80.00
		Physics 1. Module P. Oscillations	Mechanics	Harmonic Motion	UNIV-LID	Tutorial	\$80 00
		Physics 2: Module A. Charge, Matter, and Coulomb's Law	Electricity and Magnetism	Electric Charge	UNIV-LD	Tutorial	\$95 00
		Physics 2: Module B: The Electric Field	Electricity and Magnetism	Electric Fields	UNIV-I.D	Tutorial	\$95 00
		Physics 2: Module C: Gauss's Lav	Electricity and Magnetism	Electric Fields	UNIV-I.D	Tutorial	\$95 00
		Physics 2: Module D Electric Potential	Electricity and Magnetism	Electric Potential	UNIV-I.D	Tutorial	\$95.00
		Physics 2: Module E: Capacitors and Dielectrics	Electricity and Magnetism	Electric Circuits	UNIV-I.D	Tutorial	\$95.00
		Physics 2. Module F. Current and Resistance	Electricity and Magnetisin	Electric Circuits	UNIV-I.D	Tutorial	\$95 00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
ІВМ РС	Control Data Publishing Company, Inc.	Physics 2: Module G: DC Circuits	Electricity and Magnetism	Electric Circuits	UNIV-LD	Tutorial	\$95.00
		Physics 2: Module H. The Magnetic Field	Electricity and Magnetism	Magnetic Fields	UNIV-LD	Tutorial	\$95 00
		Physics 2: Module I: Magnetic Field of a Current	Electricity and Magnetism	Magnetic Fields	UNIV-LD	Tutorial	\$95 00
		Physics 2: Module J: Faraday's Law	Electricity and Magnetism	Faraday's Law	UNIV-LD	Tutorial	\$95.00
		Physics 2: Module K: Inductance and E/M Oscillations	Electricity and Magnetism	Faraday's Law	UNIV-LD	Tutorial	\$95.00
		Physics 2: Module L: Magnetic Properties of Matter	Electricity and Magnetism	Magnetic Fields	UNIV-LD	Tutorial	\$95.00
		Physics: Elementary Mechanics	Mechanics		HS	Tutorial	\$39.95
		Polymath: Algebraic Equations	Mathematical Physics		UNIV-LD	Tool	\$150 00
		Polymath: Differential Equations	Mathematical Physics		UNIV-LD	Tool	\$150 00
		Folymath: Multiple Regression	Mathematical Physics	Data Analysis	UNIV-LD	Tool	\$150.00
		Polymath Polynomial Curve Fit	Mathematical Physics	Data Analysis	UNIV-I_D	Tool	\$150.00
	Cross Educational Software	General Physics Series Volume 1 - Vectors and Graphing	Mathematical Physics	Vectors	UNIV-LD	Tutorial	\$15.00
		General Physics Series Volume 2 - Statics	Mechanics	Statics	HS	Tutorial	\$20.00
		General Physics Series Volume 3 - Motion	Mechanics	Dynamics	HS	Tutorial	\$20.00
		General Physics Series Volume 4 - Conservation Laws	Mechanics	Collisions	HS	Tutorial	\$20.00
		General Physics Series Volume 5 - Circular Motion	Mechanics	Circular Motion	HS	Tutorial	\$20.00
		General Physics Series Volume 6 - Thermodynamics	Thermodynamics		UNIV-LD	Tutorial	\$20.00
		General Physics Series Volume 7 - Electricity and Magnetism	Electricity and Magnetism		UNIV-LD	Tutorial	\$20.00
		General Physics Series Volume 8 - Optics	Optics	Geometrical Optics	HS	Tutorial	\$20 00
		General Physics Series Volume 9 - Atomic Physics	Modern Physics	Atomic Physics	HS	Tutorial	\$30.00
		General Physics Series Volume 10 - Solar System Astronomy	Astronomy		JRH	Tutorial	\$30 00
		General Physics Series Volu - 11 - Stellar Astronomy	Astronomy		JRH	Demo	\$30.00
		General Physics Series Volume 12 - Physics Gems	Physics		HS	Tutorial	\$35.00
		Gravity Simulation	Mechanics	Orbital Motion	HS	Demo	\$40 00
		Numerical Methods in Physics	Mechanics	Dynamics	UNIV-LD	Tutorial	\$ 40 00
	Dersett Educational Systems, Inc.	Industrial Solid State Electronics	Electricity and Magnetism		HS	Tutorial	\$59 90
	•	Physics	Physics		HS	Tutorial	\$59 90
	Educational Images Ltd.	Physical Science Series I. Physical Science Activities	Measurement		JRH	Lab	\$150.00
		Physical Science Series II. Histogram Generation & Analysis	Measurement		JRH	Lab	\$100.00
	Educational Materials & Equipment Co.	Lays of Motion	Mechanics	Dynamics	HS	Tutorial	\$125.00
	odeckerson as.	Light Waves (Young's Experiment)	Optics	Wave Optics	HS	Demo	\$57.00
	Edwin F. Taylor	Spacetime Software, November 1985	Modern Physics	Relativity	UNIV-LD	Demo	\$15.00
	Focus Media, Inc.	The Great Physical Science Knowledge Race	Physics		JRH	Game	\$79.00
	Intellectual Software	Analytical Reasoning	Science		HS	Tutorial	\$65 00



Computer	Publisher	Title	Major Subject	Minor Su bject	Level	Type	Cost
IBM PC	Intellectual Software	Exploring Science II- Electricity	Physics	,	JRH	Tutorial	\$34.95
		Exploring Science II- Elementary Physics	Physics		JRH	Tutorial	\$34.95
		Physics 1	Physics		HS	Tutorial	\$79.95
		Rounding and Estimation	Measurement		JRН	Tutorial	\$29.95
		Scientific Notation	Measurement		JRH	Tutorial	\$29.95
	Interactive Microware	ADALAB-PC	Physics Lab		HS	Lab	\$655 GO
		Curve Fitter-PC	Mathematical	Data Analysis	UNIV-LD	Tool	\$105 00
		Scientific Plotter-PC	Physics Mathematical	Graphing	HS	Tool	\$105.00
	International Business Machines Corp.	Investigating Acceleration	Physics Mechanics	Dynamics	нS	Tutorial	\$60.00
	watchines Corp.	Investigating Conservation of Energy	Mechanics	Conservation	HS	Tutorial	\$60 00
		Investigating Electric Fields	Electricity and	Laws Electric Fields	HS	Tutorial	\$60.00
		Investigating Gravitational Force	Magnetism Mechanics	Orbital Motion	HS	Tutorial	\$60.00
		Investigating Models of Light	Modern Physics	Quantum	HS	Tutorial	\$ 60 00
		Investigating Thermal Energy	Thermodynamics	Mechanics	HS	Tutorial	\$60.00
		Investigating Wave Interference	Optics	Wave Optics	HS	Tutoriai	\$60.00
		Measurement Process: Distance and Area	Measurement		JRH	Tutorial	\$60 00
		Theory Formation: Reflections and Patterns	Science	Scientific Method	лн	Tutorial	\$60.00
	John Wiley & Sons, Inc.	Gradisk	Teacher Utility	Gradebook	ALL	Tool	\$75.00
	Kern International, Inc.	Fourier Synthesis Software	Waves	Fourier Analysis	UNIV-LD	Demo	\$85 00
		Optical RayTrace	Optics	Geometrical Optics	HS	Demo	\$85.00
	Krell Software Corp	Advanced Logical Lynx	Science	Optics	JRН	Game	\$ 69 95
		Galileo An Adventure in Optics	Optics	Geometrical Optics	ЛRН	Game	\$39 95
		Isaac Newton & Full Graphic Newton	Science	Optics	Jr i	Game	\$49 95
		New Super Logical Lynx System Master	Science		HS	Game	\$89.95
		The Allegory of Plato's Cave	Science	Scientific Method	EL.	Game	\$ 49.95
	MacMillan Software Company	ASYST Module 1. System/Graphics/Statistics	Mathematical Physics	Data Analysis	UNIV-UD	Tool	\$795.00
	Company	ASYST Module 2: Analysis	Physics Mathematical Physics	Data Analysis	UNIV-UD	Too!	\$495.00
		ASYST Module 3: Data Acquisition	Mathematical	Data Analysis	UNIV-UD	Lab	\$495 00
		ASYST Module 4. GPIB/IEEE-488	Physics Mathematical Physics	Data Analysis	UNIV-UD	Tool	\$495 00
	MathSoft, Inc.	MathCAD 1.1	Mathematical		UNIV-LD	Tool	\$189.00
	McGraw Hill/Webster Division	Arrakis Advantage Physics Volume 1 -	Physics Mechanics		HS	Tutorial	\$39 95
	, , , , , , , , , , , , , , , , , , ,	Motion Arrakis Advantage: Physics Volume 2 - Light	Optics		HS	Tutoria!	\$39 95
	MECC	Modeling	Science	Scientific Method	JRH	Tutorial	\$29 00
	Merlan Scientific Ltd	Class Manager III	Teacher Utility	Method Gradebook	ALL	Tool	\$129.00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
ІВМ РС	Microphys Programs	Calorimetry	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Calorimetry Analysis	Thermodynamics	Calorimetry	HS	Tool	\$25.00
		Centripetal Force	Mechanics	Circular Motion	F.3	Tutorial	\$25.00
		Electric Field Analysis	Electricity and Magnetism	Electric Fields	нѕ	Tutorial	\$25.00
		Energy and the Inclined Plane	Mechanics	Dynamics	HS	Tutorial	\$25.00
		Faraday's Law	Electricity and Magnetism	Faraday's Law	HS	Tutorial	\$25.00
		Gas Law Analysis	Thermodynamics	Kinetic Theory of Gases	HS	Tool	00.د\$\$
		General Gas Law	Thermodynamics		HS	Tutorial	\$25.00
		Gottlieb's Physics Lab. Exp. Set 1. Mechanics 1	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab Exp Set 2. Mechanics 2	Mechanics	Dynamics	HS	Lab	\$100.00
		Goulieb's Physics Lab. Exp. Set 3. Mechanics 3	Mechanics	Dynamics	HS	Lab	\$100.00
		Goulieb's Physics Lab. Exp. Set 4 Heat	Thermodynamics		HS	Lab	\$100.00
		Goulieb's Physics Lab. Exp. Set 5. Waves	Optics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 6 Electricity	Electricity and Magnetism		HS	Lab	\$100.00
		Goulieb's Physics Lab. Exp Set 7. Modern Topics	Modern Physics		HS	Lab	\$100.00
		Heats of Fusion/Vaporization	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Inelastic Collisions	Mechanics	Collisions	HS	Tutorial	\$25.00
		Linear Kinematics	Mechanics	Kinematics	HS	Tutorial	\$25.00
		Longitudinal Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Mirrors and Lenses	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Momentum and Energy	Mechanics	Work	HS	Tutori_l	\$25.00
		Optics Analysis	Optics	Geometrical Optics	HS	Tool	\$25.00
		Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Photoelectric Effect	Modern Physics	Molecular Physics	HS	Tutorial	\$25.00
		Projectile Analysis	Mechanics	Projectile Motion	HS	Tool	\$25.00
		Projectile Motion	Mechanics	Projectile Motion	HS	Tutorial	\$25.00
		Pulley Systems - Machines	Mechanics	Dynamics	HS	Tutorial	\$25.00
		Refraction of Light	Optics	Wave Optics	HS	Tutorial	\$25.00
		Series Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.00
		Series/Parallel Circuit Analysis	Electricity and Magnetism	Electric Circuits	HS	Tutorial	\$25.0
		Specific Gas Laws	_	Kinetic Theory of Gases	HS	Tutorial	\$25.0
		Specific Heat Capacity	Thermodynamics		HS	Tutorial	\$25.0
		Thermodynamics I	Thermodynamics	:	HS	Tutorial	\$25.0
		Thermodynamics II	Thermodynamics	1	HS	Tutorial	\$ 25.0



Computer	Publisher	r Title		Minor Subject	Level	Type	Cost
ІВМ РС	Microphys Programs	Total Internal Reflection	Optics	Geometrical Optics	HS	Tutorial	\$25.00
		Transverse Standing Waves	Waves	-	IIS	Tutorial	\$25 .00
		Vector Analysis I	Mathematical Physics	Vectors	IIS	Tesi	\$25 00
		Vector Analysis II	Mathematical Physics	Vectors	IIS	Tool	\$25.00
	Mindscape, Inc.	The American Challenge	•		IIS	Game	\$44 95
	Prentice-Hall, Inc	Electromagnetism	Electricity and Magnetism	Electromagnetism	IIS	Tutorial	\$69 00
		Kinetic and Potential Energy	Mechanics	Work	HS	Tutorial	\$69 00
		Newton's First Law	Mechanics	Dynamics	IIS	Tutorial	\$69.00
		Newton's Second Law	Mechanics	Dynamics	HS	Tutorial	\$69.00
		Newton's Third Law	Mechanics	Dynamics	IIS	Tutorial	\$69 00
		Physical and Chemical Properties	Physics		HS	Tutorial	\$69 00
		The Atomic Nucleus	Modern Physics	Atomic Physics	IIS	Tutorial	\$69 00
		The Lever	Mechanics	Statics	IIS	Tutorial	\$69.00
		Velocity and Acceleration	Mechanics	Kinematics	HS	Tutorial	\$69.00
		Voltage, Current, and Resistance	Electricity and	Electric Circuits	HS	Tutorial	\$69 00
	ScienSoft	Physics	Magnetism Physics		HS	Tutorial	\$475.00
		Physics Testmaker	Physics		HS	Test	\$149 00
		Self-Help - Physics	Physics		IIS	Test	\$149 00
	Snowflake Software	Test Quest	Teacher Utility	Authoring	ALL	Tool	\$59.95
	Spectrum Holobyte, Inc.	Tell Star I	Astronomy	System	JRII	Demo	\$ 49.95
		Tell Star II	Astronomy		JRH	Demo	\$129 95
	Sunburst	Gears	Science		JRII	Game	\$59 00
	Communications	High Wire Logic	Science		EL	Game	\$59 00
		Sir Isaac Newton's Games	Mechanics		EL	Game	\$59.00
		The King's Rule: Mathematics and Discovery	Science	Scientific	EL	Game	\$5 9.00
		The Royal Rules	Science	Method Scientific	JRH	Game	\$69 00
	Superior Design Software	Solve It	Mathemotical	Method	UNIV-LD	Tool	\$149 00
	The Cactusplot Company	Cactusplot: A Mathematics Utility	Physics Mathematical	Graphing	HS	Tool	\$60 00
		(Professional Version) Cactusplot: A Mathematics Utility (Student	Physics Mathematical	Graphing	HS	Tool	\$35.00
	The Learning Company	Version) Rocky's Boots	Physics Science		EL	Game	\$49.95
	The MathWorks, Inc.	PC - Matlab	Mathematical		UNIV·UD	Tool	\$695 00
	Thoroughbred	Mastering Units of Measurement	hys cs	Units and	JRII	Tutorial	\$ 49.95
		Molecules & Atoms Exploring the Essense of	Modern Physics	Dimensions Atomic Physics	HS	Tutorial	\$49 95
		Matter Taking the Mystery Out of Metrics	Measurement	Units and Dimensions	JR‼	Tutorial	\$49.95

BEST COPY AVAILABLE

Computer	Publisher	sher Title		Minor Subject	Level	Type	Cost
IBM PC	Thoroughbred	The How's and Why's of Migrating Molecules Thermodynamics			HS	Tutorial	\$ 49.95
			Mathematical Physics		UNIV-LD	Demo	\$38.00
	Zephyr Services	Physicalc	Physics		HS	Tutorial	\$39.95
Macintosh	Cricket Software, Inc.	Cricket Graph	Mathematical	Graphing	ALL	Tool	\$195.00
		StatWorks	Physics Mathematical Physics	Data Analysis	UNIV-LD	Tool	\$79.00
	Edwin F. Taylor	Spacetime Diagram	Modern Physics	Relativity	UNIV-LD	Tutorial	\$15.00
	Etion Software	MacStronomy	Astronomy		JRH	Tool	\$75.00
	GW Instruments	MacADIOS System I	Physics Lab		UNIV-UD	LaS	\$2500.00
		MacSpeech Lab	Waves	Sound	UNIV-LD	Lab	\$300.00
	Heyden & Son, Inc.	StatWorks	Mathematical Physics	Data Analysis	UNIV·LD	Tool	\$99 95
	Kinko's Academic Courseware Exchange	Atlas and Overlay	Teacher Utility	Authoring System	ALL	Tool	\$12.50
	COMPONING CHICAGO	CLR Anova Student Version	Mathematical Physics	Data Analysis	UNIV-LID	Tool	\$24.00
		Drill	Teacher Utility	Authoring System	ALL	Tool	\$ 7.00
		Electromagnetism - Physics Simulations II	Electricity and Magnetism	·	UNIV-UD	Tutorial	\$24.50
		FunPlot: Function Plotter and Calculus Demonstrator	Mathematical Physics	Graphing	ЛН	Demo	\$15.00
		Hückel Molecular Orbitals	Modern Physics	Molecular Physics	UNIV-UD	Tool	\$12.00
		Lesson Writer for Chemistry Lessons	Teacher Utility	Authoring System	ALL	Tool	\$34.00
		Lesson Writer II	Teacher Utility	Authoring System	ALL	Tool	\$30.00
		Mechanics - Physics Simulations I	Mechanics	•	UNIV-LD	Tutorial	\$21.50
		Modern Physics - Physics Simulations III	Modern Physics		UNIV-UD	Tutorial	\$24.50
		Molecular Editor	Modern Physics	Molecular Physics	HS	Tool	\$30.50
		Problem Solving Interpreter	Mathematical Physics	,	ALL	Tool	\$20.50
		Reed Applications I	General Science		ALL	Tool	\$14.00
		Reed Applications II	General Science		ALL	Tool	\$14.00
		Scientist's Helper	Mathematical Physics	Data Analysis	UNIV-I.D	Tool	\$10.00
	Millett Software	The Solar System and Halley's Comet (Requires MSBASIC)	•		JRH	Tutorial	\$27.95
		The Solar System and Halley's Comet (Stand-Alone Version)	Astronomy		ЛКН	Tutorial	\$39.95
	Spectrum Holobyte, Inc	Orbiter	Mechanics		JRH	Game	\$ 49 95
		Tell Star I	Astronomy		JRH	Demo	\$ 49. 95
		Tell Star II	Astronomy		JRH	Demo	\$ 79 .95
TRS-80	Cambridge Development Laboratory	Experiment Interface	Physics Lab		HS	Lab	\$549.95
	Career Aids, Inc.	Astronomy: Stars for All Seasons	Astronomy		IIS	Demo	\$59 95
	Dorsett Educational Systems, Inc	Basic Electricity	Electricity and Magnetism		HS	Tutorial	\$59.90
	ojstoms, me	Industrial Solid State Electronics	Electricity and Magnetism		IIS	Tutorial	\$59.90

SE SEST COPY AVAILABLE

Computer	Publisher	Title	Major Subject	Minor Subject	Level	Type	Cost
TRS-80	Dossett Educational Systems, Inc.	Physics Physics			HS	Tutorial	\$59.90
	Educational Images Ltd.	Inference and Prediction	Science	Scientific Method	JRH	Tutorial	\$45.00
	Educational Materials & Equipment Co.	Air Pollution	Science	Mediod	HS	Tutorial	\$38.50
		Density/Rutherford Atom	Measurement		JRH	Tutorial	\$ 42.00
		Laws of Motion	Mechanics	Dynamics	HS	Tutorial	\$106.00
		Light Waves (Young's Experiment)	Optics	Wave Optics	HS	Demo	\$60.00
		Metric System Tutor	Measurement	Units and Dimensions	JRH	Tutorial	\$69.00
		Mirrors and Lenzes	Optics	Geometrical Optics	HS	Tutorial	\$42.00
	EduSoft	Test It! Test Authoring System	Teacher Utility	Authoring System	ALL	Tool	\$49.95
	Focus Media, Inc	Astronomy Keyword	Astronomy	-,	ЛRН	Game	\$39.00
		Discovering the Scientific Method	Science	Scientific Method	ЛН	Tutorial	\$49.00
		Energy	Physics		ЛН	Tutorial	\$69.00
		Introduction to Matter and Energy	Physics		HS	Tutorial	\$159.00
		Physical Science Keyword	Physics		ЛН	Geme	\$59.00
	HRM Software	oftware Energy Conversions Measurement Units and Dimensions		HS	Tool	\$35.00	
	Intellectual Software	Graphing is Fun!	Mathematical Physics	Graphing	ЛН	Tutorial	\$55.00
	J & S Software	Electron Structure	Modern Physics	Atomic Physics	HS	Tutorial	\$28.00
	Krell Software Corp.	Advanced Logical Lynx	Science	icience		Game	\$69.95
		Isaac Newton & Full Graphic Newton	Science		ЛКН	Game	\$ 49.95
		New Super Logical Lynx System Master	Science		HS	Game	\$ 89 95
	Micro LearningWare	Astronomy Package I	Astronomy		JRI1	Demo	\$45 00
		Science Package I	Physics		HS	Tutorial	\$45.00
		Science Package III	Mechanics	Kmeematics	HS	Tutorial	\$45.00
	Microcomputer Workshops Courseware	Graphing Linear Functions	Mathematical Physics	Graphing	JRH	Tutorial	\$29.95
	Microphys Programs	Caiorimetry	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Calorimetry Analysis	Thermodynamics	Calorimetry	HS	Tool	\$25.00
		Centripetal Force	Mechanics	Circular Motion	HS	Tutorial	\$25.00
		Electric Field Analysis	Electricity and Magnetism	Electric Fields	HS	Tutorial	\$25 00
		Energy and the Inclined Plane	Mechanics	Dynamics	HS	Tutorial	\$25.00
		Faraday's Law	Electricity and Magnetism	Faraday's Law	HS	Tutorial	\$ 25 00
		Gas Law Analysis	Thermodynamics	Kinetic Theory of Gases	HS	Tool	\$25 00
		General Gas Law	Thermodynamics		HS	Tutorial	\$25.00
		Gottlieb's Physics Lab. Exp. Set 1. Mechanics 1	Mechanics	Dynamics	HS	Lab	\$100 00
		Gottlieb's Physics Lab. Exp Set 2 Mechanics 2	Mechanics	Dynamics	HS	Lab	\$100 00



Computer	Publisher	Title	Major Subject	Minor Subject	Level	Туре	Cost
TRS-80	Microphys Programs	Gottlieb's Physics Lab. Exp. Set 3. Mechanics 3	Mechanics	Dynamics	HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 4. Heat	Thermodynamics		HS	Lab	\$100.00
		Gottlieb's Physics Lao. Exp. Set 5. Waves	Optics		HS	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 6. Electricity	Electricity and Magnetism		гi	Lab	\$100.00
		Gottlieb's Physics Lab. Exp. Set 7. Modern Topics	Modern Physics		HS	Lab	\$100.00
		Heats of Fusion/Vaporization	Thermodynamics	Calorimetry	HS	Tutorial	\$25.00
		Inelastic Collisions	Mechanics	Collisions	HS	Tutorial	\$25.00
		Linear Kinematics	Mechanics	Kinematics	HS	Tutorial	\$25.00
		Longitudinal Standing Waves	Waves	Standing Waves	HS	Tutorial	\$25.00
		Mirrors and Lenses	Optics	Geometrical	HS	Tutorial	\$25.00
		Momentum and Energy	Mechanics	Optics Work	HS	Tutorial	\$25.00
		Optics Analysis	Optics	Geometrical	HS	Tool	\$25.00
		Parallel Circuit Analysis	Electricity and	Optics Electric Circuits	HS	Tutorial	\$25.00
		Photoelectric Effect	Magnetism Modern Physics	Molecular	HS	Tutorial	\$25.00
		Projectile Analysis	Mechanics	Physics Projectile	HS	Tool	\$25.00
		Projectile Motion	Mechanics	Motion Projectile	HS	Tutoria ¹	\$25.00
		Pulley Systems - Machines	Mechanics	Motion Dynamics	HS	Tetorial	\$25.00
		Refraction of Light	Optics	Wave Optics	нѕ	Tutorial	\$25.00
		Series Circuit Analysis	Electricity and	Electric Circuits	нѕ	Tutorial	\$25.00
		Series/Parallel Circuit Analysis	Magnetism Electricity and	Electric Circuits	HS	Tutorial	\$25.00
		Specific Gas Laws	Magnetism Thermodynamics		HS	Tutorial	\$25.00
		Specific Heat Capacity	Thermodynamics	of Gases Calorimetry	HS	Tutorial	\$25.00
		Thermodynamics I	Thermodynamics		HS	Tutorial	\$25.00
		Thermodynamics II	Thermodynamics		нѕ	Tutorial	\$25.00
		Total Internal Reflection	Optics	Geometrical	HS	Tutorial	\$25.00
		Transverse Standing Waves	Waves	Optics Standing Waves	HS	Tutorial	\$ 25.00
		Vector Analysis I	Mathematical	Vectors	HS	Test	\$25.00
		Vector Analysis II	Physics Mathematical	Vectors	HS	Tool	\$25.00
	Radio Shack	Advanced Graphics	Physics Mathematical	Graphing	HS	Demo	\$39.95
		Interpreting Graphs in Physics	Physics Mechanics	Kinematics	нѕ	Tutorial	\$ 39.95
		Investigations in Integral Calculus	Mathematical	Graphing	UNIV-LD	Tutorial	\$ 39.95
		TRS-80 Chemistry Lab, Volume One	Physics Thermodynamics		HS	Lab	\$199 00
		Vector Addition Program	Mathematical	Vectors	HS	Demo	\$ 39.95
	ScienSoft	·	Physics Physics		HS	Tutorial	\$475.00
	SCIEUSOII	Physics	I II Jaica		119	LOCULAI	₽ →7,5,00

Computer	Publisher	Publisher Title		her Title Major Subject		Minor Subject	Level	Type	Cost
TRS-80	Sunburst Communications	Semcalc	Measurement	Units and Dimensions	JRH	Tutorial	\$95.00		
		The King's Rule: Mathematics and Discovery	Science	Scientific Method	EL	Game	\$59.00		
TRS-80 Color	Dorsett Educational Systems, Inc.	Basic Electricity	Electricity and Magnetism		HS	Tutorial	\$59.90		
		Industrial Solid State Electronics	Electricity and Magnetism		HS	Tutorial	\$59.90		
		Physics	Physics		HS	Tutorial	\$59.90		
	Radio Shack	Investigations in Integral Calculus for the Color Computer	Mathematical Physics	Graphing	UNIV-LD	Tutorial	\$39.95		
		The Solar System: Featuring the Discovery of Planet Pluto	Astronomy		HS	Tutorial	\$59.95		
		TRS-80 Chemistry Lab	Thermodynamics		HS	Lab	\$199.00		
		Vector Addition for the Color Computer	Mathematical Physics	Vectors	HS	Demo	\$39.95		
	Sunburst Communications	Gears	Science		JRH	Game	\$59.00		
		The King's Rule: Mathematics and Discovery	Science	Scientific Method	EL	Game	\$59.00		
	The Learning Company	Rocky's Boots	Science		EL	Game	\$34.95		



COURSEWARE PUBLISHERS

AAPT 5112 Berwyn Road College Park, MD 20740 (301) 345-4200

Academic Hallmarks P.O. Box 998 Durango, CO 81301 (303) 247-8738

Academic Press, Inc. College Division Orlando, FL 32887 (305) 345-4100

Addison-Wesley Publishing Co. Reading, MA 01867 (617) 944-3700

Albion c/o Queue, Inc. 502 Boston Avenue Bridgeport, CT 06610 (800) 232-2224

Allyn and Bacon 7 Wells Avenue Newton, MA 0.2159 (o17) 964-5530

BCI Software PO Box 730 Ringwood, NJ 07456 (201) 835-7300

Benjamin/Cummings Publishing Co. 2727 Sand Hill Road Menlo Park, CA 94025

Bergwall Educational Software 106 Charles Lindbergh Blvd. Uniondale, NY 11553-3695 (800) 645-1737

Bit Byte Bit Software PO Box 565 Coram, NY 11727 (516) 928-6538

Broderbund Software, Inc. 17 Paul Drive San Rafael, CA 94903-2101

Cambridge Development Laboratory, Inc. 1696 Massachusetts Avenue Cambridge, MA 02138 (617) 491-0377

Career Aids, Inc. 20417 Nordhoff Street, Dept. E4562 Chatsworth, CA 91311 (818) 341-8200 CBS Software
One Fawcett Place
Greenwich, CT 06836
(203) 622-2500

CET Research Group, Ltd. Box 2029 Norman, OK 73070 (405) 360-5464

COMPress PO Box 102 Wentworth, NH 03282 (800) 221-0419

Conduit The University of Iowa Oakdale Campus Iowa City, IA 52242 (319) 353-5789

Control Data Publishing Company, Inc. 3601 West 77th Street
Blc mington, MN 55435
(800) 328-1109 ext. 1446

Creative Technology, Inc. PO Box 1009 Carlisle, PA 17013 (717) 245-2988

Cricket Software, Inc. 3508 Market St. Suite 206 Philadelphia, PA 19104 (215) 327 7355

Cross Educational Software 1802 N. Trenton Street PO Box 1536 Ruston, LA 71270 (318) 255-8921

Cygnus Software 8002 E. Culver Mesa, AZ 85207 (602) 986-5938

D.A.W.N. Software Engineering c/o Arbor Scientific PO Box 2750 924 North Main Ann Arbor, MI 48106-2750 (800) 367-6695

D.C. Heath
Collamore Educational Publishing
125 Spring Street
Lexington, MA 02173
(800) 428-8071

Digipac 907 River Street East Prince Albart, Sask. S6V 0B3 Canada (306) 764-1'07

Dorsett Educational Systems Goldsby Airport - Bz 1226 Norman, Ok 73078 (405) 288-2300

Earthware Computer Services PO Box 30039 Eugene, OR 97403 (503) 344-3383

Educational Courseware 67A Willard Street - Dept. FW3 Hartford, CT 06105 (203) 247-6609

Educational Images Ltd. PO Box 3456 Elmira, NY 14905 (607) 732-1090

Educational Materials and Equipment Co PO Box 17 Pelham, NY 10803 (914) 576-1121

Educator Software 300 Lilac Drive Los Osos, CA 93402 (805) 544-1029

EduSoft PO Box 2560-A5 Berkeley, CA 94702 (800) 338-7638

EduTech 1927 Culver Road Rochester, NY 14609 (716) 482-3151

EduWare Services, Inc. 185 Berry St. San Francisco, CA 94107 (415) 546-1937

Edwin F. Taylor 20 Davis Road Belmont, MA 02178 (617) 253-7433

Estes Industries 1295 H. Street Penrose, CO 81240



36

COURSEWARE PUBLISHERS

Etlon Software PO Box 649 Lafayette, CO 80026 (303) 665-3444

Focus Media, Inc. 839 Stewart Ave. P.O. Box 865 Garden City, NY 11530 (800) 645-8989

GRSOFTWARE 11643 77th Avenue Edmonton, Alberta Canada T6G 0M4

GW Instruments PO Box 2145 Cambridge, MA 02141 (617) 625-4096

Heyden & Son, Inc. 247 South 41st St. Philadelphia, PA 19104 (215) 382-6673

High Technology Software Products, Inc 1611 N.W. 23rd Street PO Box 60406 Oklahoma City, OK 73146 (405) 524-4359

Hobar Publications 1234 Tiller Lane St. Paul, MN 55112 (612) 633-3170

Holt, Rinehart and Winston 383 Madison Avenue New York, NY 10017 (212) 872-2206

HRM Software 175 Tompkins Ave. Pleasantville, NY 10570 (800) 431-2050

IC-REF 2310 Dorothy Ave. #5 Louisville, KY 40205 (502) 451-4892

Indian Head Software 1002 Indian Head Drive Snow Hill, NC 28580 (919) 747-2839

Intellectual Software 798 North Avenue Bridgeport, CT 06606 (800) 232-2224 Interactive Microware
PO Box 139
Strte College, PA 16804-0139
(814) 238-8294

International Business Machines PO Box 1328-W Boca Raton, FL 33429-1328 (213) 998-2000

Island Software
Box 300
Lake Grove, NY 11755
(516) 585-3755

J & S Software 14 Vanderventer Avenue Port Washington, NY 11050 (516) 944-9304

John Wiley & Sons, Inc. Easton Distribution Center Order Processing Dept. One Wiley Drive Somerset, NJ 08873 (201) 469-4400

Kern International, Inc. 575 Washington St. Dept. CA
Pembroke, MA 02359 (617) 826-0095

Kinko's Academic Courseware Exchange 4141 State Street Santa Barbara, CA 93110 (800) 235-6919

Krell Software Corp. 1320 Stony Brook Road Stony Brook, NY 11790 (800) 245-7355

Laserpoint 202 West Muncie Avenue Fresno, CA 93711 (209) 435-5273

Lightspeed Software Suite 185 2124 Kittredge Street Berkeley, CA 94704 (415) 486-1165

Loma Linda University Ivan E. Rouse Department of Physics 4700 Pierce Street Riverside, CA 92515 MacMillan Software Company 866 Third Avenue New York, NY 10022 (800) 348-0033

Mark Davids 21825 O'Connor St. Clair Shores, MI 48080 (313) 774-9709

MathSoft, Inc.
One Kendall Square
Cambridge, MA 02139
(617) 577-1017

McGraw Hill 1221 Ave. of Americas New York, NY 10020 (800) 223-4180

MECC 3490 Lexington Avenue North St. Paul, MN 55112 (612) 481-3500

Merlan Scientific 247 Armstrong Ave. Georgetown, Ontario L7G 4X6 CANADA (416) 877-0171

Micro LearningWare Hwy 66 So. PO Box 307 Mankato, MN 56002-0307 (507) 625-2205

Micro Power & Light Co. 12820 Hillcrest Road #219 Dallas, TX 75230 (214) 239-6620

Microcomputer Workshops Courseware 225 Westchester Ave. Port Chester, NY 10573 (914) 937-5440

Microphys Programs 1737 West 2nd Street Brooklyn, NY 11223 (718) 375-5151

Millett Software 146 West 255 South Orem, UT 84058 (801) 224-6841

Mindscape, Inc. 3444 Dur Jee Road Northbrook, IL 60062 (800) 221-9884



COURSEWARE PUBLISHERS

MUSE Software 347 N. Charles St. Baltimore, MD 21201 (301) 659-7212

Nagawtis Software 10243 Pineland Drive Houston, TX 77024 (713) 465-1079

Natural Intelligence P. O. Box 13455 San Luis Obispo, CA 93406 (805) 546-0111

Phizphun Physics Dr. Frank Butcher 237 Ilfrey St Baytown, TX 77520 (713) 424-1230

Prentice-Hall, Inc. Route 9W Englewood Cliffs, NJ 07632 (201) 592-2000

Projected Learning Programs, Inc. Dept. D PO Box 2002 Chico, CA 95927 (916) 893-4223

Quantum Technology, Inc. 30153 Arena Drive Evergreen, CO 80439 (303) 674-9651

Radio Shack 1800 One Tandy Ctr. Fort Worth, TX 76102 (817) 390-3832

Right On Programs P.O. Box 977 Huntington, NY 11743 (516) 271-3177

Scholastic Software PO Box 7501 2931 E. McCarthy St. Jefferson City, MO 65102 (800) 325-6149

ScienSoft
Personalized Programming Service, Inc.
PO Box 406
Woodbury, NY 11797
(516) 226-5849

Snowflake Software 8 Cedar Heights Road Rhinebeck, NY 12572 Spectral Graphics Software 6333 Pacific Avenue Suite 256 Stockton, CA 95207 (209) 463-7309

Spectrum Holobyte, Inc. 1050 Walnut St. Suite 325 Boulder, CO 80302 (303) 443-0191

SubLogic Corporation 713 Edgebrook Drive Champaign, IL 61820 (217) 359-8482

Sunburst Communications, Inc. Room D V 75 39 Washington Avenue Pleasantville, NY 10570-9971 (800) 431-1934

Superior Design Software 462 Gilpin Street Denver, CO 80218 (303) 497-3794

Technical Educational Consultants Suite 2010, 76 North Broadway Hicksville, NY 11801 (516) 681-1773

Temporal Acuity Products Bldg1 Suite 200 300 120th Avenue NE Bellevue, WA 98005 (800) 426-2673

The 6502 Program Exchange 2920 West Moana Lane Reno, NV 89509 (702) 825-8413

The Cactusplot Company 1442 N. McAllister Tempe, AZ 85281 (602) 945-1667

The Learning Company 545 Middlefield Road Suite 170 Menlo Park, CA 94025 (415) 328-5410

The MathWorks, Inc. c/o Mitchell and Gauthier Associates 73 Junction Square Drive Concord, MA 01742-3096

The Mole Company 1012 Fair Oaks Ave., #356 So. Pasadena, CA 91030 The Professor
4913 NW Second Terrace
Pompano, FL 33064
(305) 427-5090

Thoroughbred c/o Queue, Inc. 562 Boston Avenue Bridgeport, CT 06610 (800) 232-2224

Vernier Software 2920 SW 89th Street Portland, OR 97225 (503) 297-5317

Versa Computing, Inc. 3541 Old Conejo Rd. #104 Newbury Park, CA 91320 (805) 498-1956

Vienna Physics Software c/o Mrs. Lore Sexl Weimarerstrasse 98 A-1190 Wien Austria

Zephyr Services 306 S. Homewood Ave. Pittsburgh, PA 15208 (412) 247-5915

DISTRIBUTORS

Berkshire Scientific c/o Software Concepts Associates, Inc. Astor Square 19 US Rt 9 Rhinebeck, NY 12572 (914) 876-7097

Cambridge Development Laboratory, Inc. 1696 Massachusetts Ave. Cambridge, MA 02138 (800) 637-0047

Career Aids, Inc. 20417 Nordhoff St. Dept E4562 Chatsworth, CA 91311 (818) 341-8200

Carolina Biological Supply Co. 2700 York Rd.
Burlington, NC 27215 (800) 334-5551

Educational Images Ltd. PO Box 3456 Elmira, NY 14905 (607) 732-1090

Fisher Scientific Educational Materials Division 4901 W. LeMoyne St. Chicago, IL 60651 (800) 621-4769

Projected Learning Programs, Inc. PO Box 2002 Chico, CA 95927 (916) 893-4223

Queue, Inc. 562 Boston Avenue Bridgeport, CT 06610 (800) 232-2224

Scholastic, Inc. PO Box 7502 2931 East McCarty St. Jefferson City, MO 65102 (800) 325-6149

The Professor
4913 NW Second Terrace
Pompano, FL 33064
(305) 427-5090





Transform your Apple II into a classroom science lab.

Bureka... it's the Science Toolisit's!
You've just discovered everything you need for performing real experiments — not mere simulations.
Does a canson half fall faster than a golf ball? How is a radiator like an alephant's ear? Using the Science Toolkit, you said your students will discover the answers to these and many other fascinating questions.
This versatile program lets you explore a wide range of sciences: Life and earth sciences as well as physical

of aciences: Law and control of acience (grades 4-12).

With the Science Rookit, you get highly sensitive acientific instruments for a fraction of acientific instruments for a fraction of acientific instruments.

what you'd normally pay. So you can stretch your budget... without lower-ing your standards.

And that's one of the most valuable discoveries any teacher can make!



Start mastering science with the Master Module™
The Master Module provides accurate Eght and temperature probes place four on-screen instruments — a timer, thermometer, light meter and strip chart recorder — to let your students investigate the world of science. Ling common household objects, they can perform dozene of intriguing

Move into high gear with the Speed and Motion Module¹¹

Module 1: Speed and Motion adds a second light probe and a alloon powered car to your toolkit, plus two more software intruseaus: a speedometer and tachometer. Use them with the faster Medule to study thrust, acceleration, wind resistance and contribute force. (Fequires Master Module.)

halis, rattle and roll with the Earthquake ModuleTM
Add Module 2: Earthquake Lab to explore the phenomens of
rancine and wave motion — including earthquakes (both real
id simulated). The module includes a highly sensitive
ideassecope and on-screen seismograph. A plotter lets you
into your results in graph form. (Requires Master Module.)

To order or for more information, see your software retailer or A Broderbund Software-Direct at (415) 479-1185.

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		The second second
 • • •	, a.	59.05
		A Property of the Control of the Con

m Computer Learning, Feb. 1987

nin for the science classroom." lonce and Children Nov./Dec. '86

g the needs of theusands of elementary, junior high and knew they should incorporate dence curricula but are not

· M. Blaine Ar west of Public Instruction



WHETHER YOU'RE INTO APPLES OR BIG BLUE,

MODEL 811 MICRO ADC MODEL IBM-PCA Turn your IBM personal computer into a full feature.
Turn your IBM personal computer eimnly by adding Turn your IBM personal computer into a full feature, and your IBM personal computer simply by adding multichannel pulse height analyzer simply by adding multichannel pulse height If you have an Apple® II or IIe, micro-and (with Available in 1K to 8K channel versions, and ever Available in 1K to 8K channel versions, standard 100 MHz ADC, Single a 100 MHz ADC, Single hardware features with unper and lower level hardware Analyzer with upper and lower level hardware features with the lo If you have an Apple® II or IIe, microcomputer I.

If you have an Apple® II or IIe, micro-ADC card (with your lab, our Model 811 micro-ADC can turn if your lab, or gains from 256 to 2048) can turn if your lab, our Model 811 micro-ADC card (with it into a your lab, our Model 811 micro-ADC can turn it into a to the lab, our Model 811 micro-ADC card turn it into a solution gains from 256 to 2048) can turn it card card analyzer. The 811 card conversion gains from 256 to 256 conversion gains from 256 to 2048) can turn it into the state of the s naroware realures include a 100 MHZ AUG. Shi Channel Analyzer with upper and lower channel Our PCA plug-in card. multichannel pulse neight analyzer. The 811 card with and with an empty computer slot, and with plugs directly into an empty have the canability to the software we provide you have the canability to Cnannel Analyzer with upper and lower level on channel on discriminators. The million counts per coincidence discriminators. The million delay line for coincidence discriminators. discriminators, 16 million counts per channel on counts per coincidence board memory, built-in MH7 multichannel ecaler plugs directly into an empty computer slot, and with plugs directly into an empty have the capability to an empty computer slot, and with plugs directly into an empty computer slot, and with the capability into an empty computer slot, and with the capability into an empty computer slot, and with the capability into an empty computer slot, and with the capability into an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and with the capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to an empty computer slot, and the capability is a capability to a capability in the capability is a capability to a capability in the capability is a capability of the capabi board memory, built-in delay line for coincide board memory, built-in delay line for coincide counting and a 10 MHz multichannel scaler. the software we provide, you have the capabilities software we provide, you have the capabilities and many more active or and many more active or and many more acquired and diek move a current and many more acquired on diek move a current and many move acquired on diek move a current and many move acquired on diek move a current acquired on diek move a current acquired on diek move acquired on Standard software time graphics and programmable monochrome live search and programmable stripping all to peak search acquire data, preset times, HOI, overlap, save acquire data, preset times, HOI, and many more aspectra on disk, move a cursor, and many more spectra on disk, offered on a full-hinum counting and a 10 MHZ multichannel scale offers either color of Standard software time time transfer discounting the standard software time transfer discounting time transfer d monocnrome live time graphics display, smoothii monocnrome live time graphics display, smoothii monocnrome live time graphics and programmable identifical stripping, auto peak search, and programmable identifical stripping, agains a complete Nicolde identifical stripping, agains a complete Nicolde identifical stripping, agains a complete Nicolde identifical stripping identification in the conversion of th stripping, auto peak search, and programmable stripping, auto peak search, and decay correction gains. A complete and decay correction conversion gains custom libraries and decay correction package with custom libraries and decay correction. spectra on disk, move a cursor, and many features normally offered on a full-blown conversion gains. A complete Nuclide Identification libraries and decay correction package with custom libraries and decay correction as continued. New Software Available. multichannel analyzer. With For Free Copy Usling Model and Serial Number.

WE CAN MAKE A MULTICHANNEL ANALYZER FOR YOU

EXCELLENCE IN NUCLEAR INSTRUMENTATION .. REPRESENTATIVES WORLDWIDE

TELEPHONE 615-482-4041 TELEX 557 482 761 EMORY VALLEY ROAD PO BOX 2561 OAK RIDGE TENNESSEE 37830 2561 USA

is optional.



STRUCTURED SCIENTIFIC SOFTWARE, INC.



Powerful scientific and engineering software that:

- HAS A POWERFUL ON SCREEN RPN CALCULATOR WITH OVER 200 PROGRAMMABLE FUNCTIONS
- SOLVES ALGEBRA, TRIGONOMETRY, MATRIX, AND CALCULUS PROBLEMS
- INTEGRATES, DIFFERENTIATES, FINDS ROOTS, AND SKETCHES FUNCTIONS
- ANALYZES DATA, GIVES STATISTICS, AND PERFORMS REGRESSION
- SOLVES DIFFERENTIAL EQUATIONS
- OPERATES IN REAL OR COMPLEX MODE
- HAS CONTINUOUS MEMORY
- EXCHANGES ASCII FILFS
- HAS AUTOMATIC 8087 COPROCESSOR SUPPORT AT NO EXTRA COST

\$79.00 MasterCard Visa



STRUCTURED SCIENTIFIC SOFTWARE, INC.

P.O. Box 7011 Bend, Oregon 97708 (503) 389-1847

Educational volume discounts and site licensing available



IT'S **STEI.LAR SOFTWARE**FOR STATE-OF-THE-ART EASY-TO-USE

OPTICAL RAY TRACERS

FOR THE CLASSROOM AND LABORATORY

Our products run on graphics-equipped IBM PC/XT/AT's and compatibles. These programs are fully compiled from thoroughly tested high level code, and are ready to run. Versions are available for every kind of graphics display, and for both numeric coprocessor and non-coprocessor machines. Each program comes with a set of fully worked examples and tutorials on disk. Each also has a concise user manual that includes background theory, operation, interpretation, and references. Our software converts each of your PC's in: a fully equipped optics workbench!

BEAM TWO handles coaxial systems:

- lenses, mirrors, irises
- exact three dimensional trace
- convenient built-in table editor
- all functions are menu driven
- all files are DOS compatible
- 2-D system and ray layout graphics
- diagnostic plots
- Monte-Carlo spot diagrams
- least-squares optimizer
- specify CGA/EGA or Hercules graphics

\$89 postpaid if prepaid, quantity 1–9 CA add 7% sales tax

BEAM THREE is for advanced applications:

- all the above functions
- 3-D optics placement
- tilts
- decenters
- 3-D layout viewpoints

- polynomial aspherics
- toric surfaces
- diffraction gratings
- refractive index tables
- specify CGA, EGA, or Hercules graphics

\$289 postpaid if prepaid, quantity 1–9 CA add 7% sales tax



